Report No.



Capstone Safety Engineering Report #1 ADS-B Radar-Like Services

VOLUME 2

End –to- End System Preliminary Hazard Analysis Matrix of Scenarios

MIL-STD-882C/D Methodology

DRAFT 02 December 2000 The Capstone System Safety Working Group (CSSWG) prepared this report and conducted the analysis. The CSSWG also utilized expertise from other personnel involved in Capstone as needed. The Capstone Program Manager has primary responsibility for implementing system safety within Capstone. This analysis was performed in coordination with the FAA Office of System Safety (ASY) and follows standard safety practices.

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Type	Scenario#	Scenario Description	Possible Effect	Risk	R#	Recommendations for Precautions, Controls and Mitigation	Comments	
40	1	Two ADS-B aircraft on approach IFR. Inadvertent loss of ADS-B on one aircraft occurs due to Capstone	Loss of ADS-B on aircraft and loss of separation	IIIC	R3	4b. Ensure applicable avionics maintenance procedures and training are in place, to assure avionics maintenance is conducted appropriately.	Aircraft GPS and other means of navigation still	
		avionics failure.				5. Controller situational awareness.	available	
						6. ADS-B track loss is detected and indicated to controller. If available, primary or secondary radar targets will be indicated, or lost track will automatically coast.		
						7a. Standard 7110.65 controller procedures for validating aircraft ID, position, and altitude when using radar beacon system as a surveillance source will be applied when using ADS-B as a surveillance source. Including procedures for <u>loss of target</u> . Controller will apply another means of separation.		
						8. ADS-B radar-like separation standard (e.g., 5 nmi, MEAs) is defined to allow intervention time for ATC and pilot to respond safely in case of system failure or other contingencies.		
							17. Avionics certification, installation, and approval process in place for Capstone, in conformance with standard aircraft certification procedures (e.g., TSO-129C, DO-178B (software) and AC-23.1309-1C (hardware)). STC will be amended for ADS-B radar-like services.	
						18b. Avionics include safety monitor (e.g., integrity, old data) to alert of avionics failure (i.e., automatic shutdown/blue screen). 18a. Avionics ADS-B integrity, availability, reliability will meet the requirements specified in the UAT Interim Design Specification		
						24. Avionics include data flag annunciation to pilot, automatically indicating various avionics system failures (see MX20 User Guide, GX60 Users Guide).		
						25a. Pilot situational awareness.		
						25b. Pilot ability to see-and-avoid in VMC.		
						30. The avionics have been tested, per procedures defined in RTCA/DO-160D, to environmental categories as listed in the various Capstone avionics installation manuals.		
						31. Use of standard pilot procedures for loss of radar contact as stated in the Aeronautical Information Manual, including applying standard position reporting procedures for non-radar operations.		

Type	Scenario#	Scenario Description	Possible Effect		R#	Recommendations for Precautions, Controls and Mitigation	Comments					
30	2	Two ADS-B aircraft on approach IFR. Inadvertent loss of single aircraft ADS-B target on ATC	Loss of aircraft position on controller's display and potential loss of separation	IIID	R4	1. Ground system certification, installation, and approval process in place for Capstone to meet critical-level services in accordance with NAS-SR-1000.	Aircraft GPS and other means of navigation still					
		display occurs due to ground system failure.				3. Real-time monitoring of ground system through use of GBT status message and ADS-B fixed parrot.	available					
						4a. Controller and maintenance procedures (proactive and reactive) and training are in place for ground system equipment failures/malfunctions/limitations	ATC procedures and training being developed by ZAN/NATCA					
						4c Ensure GBT coverage is adequate for providing ATC radar-like services	team and coord with ATP.					
						5. Controller situational awareness.	Maintenance					
						6. ADS-B track loss is detected and indicated to controller. If available primary or secondary radar targets will be indicated, or lost track will automatically coast.	personnel procedures and training being					
								7a. Standard 7110.65 controller procedures for validating aircraft ID, position, and altitude when using radar beacon system as a surveillance source will be applied when using ADS-B as a surveillance source. Including procedures for <u>loss of target</u> . Controller will apply another means of separation.	developed by AAL-400 and AOP. Acceptance			
							8. ADS-B radar-like separation standard (e.g., 5 nmi, MEAs) is defined to allow intervention time for ATC and pilot to respond safely in case of system failure or other contingencies.	at WJHTC accomplished				
							9. MFD could enhance pilot situational awareness in the event of a ground system and/or avionics failure.	4/00.				
						12. Design system to automatically report system failure /malfunction to ATC and apply existing procedures to notify affected aircrews.						
						25a. Pilot situational awareness.						
						25b. Pilot ability to see-and-avoid in VMC.						
						31. Use of standard pilot procedures for loss of radar contact as stated in the Aeronautical Information Manual, including applying standard position reporting procedures for non-radar operations.						
						63. Continue tracking and evaluation of software anomalies for avionics and/or ground system.						

Type	Scenario#	Scenario Description	Possible Effect	Risk	R#	Recommendations for Precautions, Controls and Mitigation	Comments	
20	3	Two ADS-B aircraft on approach	Loss of ADS-B on aircraft and loss of separation	IIIC	R3	5. Controller situational awareness.		
		IFR. Inadvertent loss of ADS-B on single aircraft occurs due to environmental effects.				7a. Standard 7110.65 controller procedures for validating aircraft ID, position, and altitude when using radar beacon system as a surveillance source will be applied when using ADS-B as a surveillance source. Including procedures for loss of target. Controller will apply another means of separation.		
						8. ADS-B radar-like separation standard (e.g., 5 nmi, MEAs) is defined to allow intervention time for ATC and pilot to respond safely in case of system failure or other contingencies.		
					12. Design system to automatically report system failure /malfunction to ATC and apply existing procedures to notify affected aircrews.			
					17. Avionics certification, installation, and approval process in place for Capstone, in conformance with standard certification procedures (e.g., TSO-129C, DO-178B (software) and AC-23.1309-1C (hardware)). STC will be amended for ADS-B radar-like services.			
					18b. Avionics include safety monitor (e.g., integrity, old data) to alert of avionics failure (i.e., automatic shutdown/blue screen). 18a. Avionics ADS-B integrity, availability, reliability will meet the requirements specified in the UAT Interim Design Specification.			
						25b. Pilot ability to see-and-avoid in VMC.		
						30. The avionics have been tested, per procedures defined in RTCA/DO-160D, to environmental categories as listed in the various Capstone avionics installation manuals.		
							31. Use of standard pilot procedures for loss of radar contact as stated in the Aeronautical Information Manual, including applying standard position reporting procedures for non-radar operations.	

Type	Scenario#	Scenario Description	Possible Effect	Risk	R#	Recommendations for Precautions, Controls and Mitigation	Comments	
40	4	Two aircraft, light and large, on	Loss of ADS-B on aircraft	IIID	R4	2. If in non-radar environment, current procedural separation rules	If new procedural	
		approach. Light is equipped with ADS-B and large is not. Inadvertent	Slight increase in controller			are being applied, given the large is not ADS-B equipped. No change to current operations.	separation rules are developed	
		loss of ADS-B on light aircraft	workload			5. Controller situational awareness.	between ADS-B	
		occurs due to avionics failure.				6. ADS-B track loss is detected and indicated to controller. If available primary or secondary radar targets will be indicated, or lost track will automatically coast.	and non-ADS-B aircraft (e.g., ADS-B flight	
						7a. Standard 7110.65 controller procedures for validating aircraft ID, position, and altitude when using radar beacon system as a surveillance source will be applied when using ADS-B as a surveillance source. Including procedures for loss of target. Controller will apply another means of separation.	corridor), this scenario needs to be re-examined.	
						8. ADS-B radar-like separation standard (e.g., 5 nmi, MEAs) is defined to allow intervention time for ATC and pilot to respond safely in case of system failure or other contingencies.		
						9. MFD could enhance pilot situational awareness in the event of a ground system and/or avionics failure.		
						17. Avionics certification, installation, and approval process in place for Capstone, in conformance with standard certification procedures (e.g., TSO-129C, DO-178B (software) and AC-23.1309-1C (hardware)). STC will be amended for ADS-B radar-like services.		
						18b. Avionics include safety monitor (e.g., integrity, old data) to alert of avionics failure (i.e., automatic shutdown/blue screen).18a. Avionics ADS-B integrity, availability, reliability will meet the requirements specified in the UAT Interim Design Specification.		
						24. Avionics include data flag annunciation to pilot, automatically indicating various avionics system failures (see MX20 User Guide, GX60 Users Guide).		
						25a. Pilot situational awareness.		
						25b. Pilot ability to see-and-avoid in VMC.		
						29. Air-to-air ADS-B traffic depiction can provide an additional means of detection of ADS-B aircraft.		
					30. The avionics have been tested, per procedures defined in RTCA/DO-160D, to environmental categories as listed in the various Capstone avionics installation manuals.			
				6			31. Use of standard pilot procedures for loss of radar contact as stated in the Aeronautical Information Manual, including applying standard position reporting procedures for non-radar operations.	
						74. Assure that the ground system conforms to the specifications for electronic equipment (e.g., general requirements in FAA-G-2100g).		

Туре	Scenario#	Scenario Description	Possible Effect		R#	Recommendations for Precautions, Controls and Mitigation	Comments		
30	5 Two aircraft, light and large, on approach. Light is equipped with ADS-B and large is not Inadvertent	Two aircraft, light and large, on	Slight increase in controller	IIID	R4	1. Ground system certification, installation, and approval process in place for Capstone to meet critical-level services in accordance with NAS-SR-1000.	If new procedural separation rules are developed		
		loss of ADS-B on light aircraft occurs due to ground system failure.				2. If in non-radar environment, current procedural separation rules are being applied, given the large is not ADS-B equipped. No change to current operations.	between ADS-B and non-ADS-B aircraft (e.g.,		
						3. Real-time monitoring of ground system through use of GBT status message and ADS-B fixed parrot.	ADS-B flight corridor), this		
						4a. Controller and maintenance procedures (proactive and reactive) and training are in place for ground system equipment failures/malfunctions/limitations.	scenario needs to be re-examined.		
						5. Controller situational awareness.			
						6. ADS-B track loss is detected and indicated to controller. If available primary or secondary radar targets will be indicated, or lost track will automatically coast.			
						7a. Standard 7110.65 controller procedures for validating aircraft ID, position, and altitude when using radar beacon system as a surveillance source will be applied when using ADS-B as a surveillance source. Including procedures for loss of target. Controller will apply another means of separation.			
								8. ADS-B radar-like separation standard (e.g., 5 nmi, MEAs) is defined to allow intervention time for ATC and pilot to respond safely in case of system failure or other contingencies.	
							12. Design system to automatically report system failure /malfunction to ATC and apply existing procedures to notify affected aircrews.	/malfunction to ATC and apply existing procedures to notify	
						25a. Pilot situational awareness.			
						25b. Pilot ability to see-and-avoid in VMC.			
						31. Use of standard pilot procedures for loss of radar contact as stated in the Aeronautical Information Manual, including applying standard position reporting procedures for non-radar operations.			
								59. Verification and validation of critical software during testing for avionics and/or ground system.	
						63. Continue tracking and evaluation of software anomalies for avionics and/or ground system.			

Type	Scenario#	Scenario Description	Possible Effect	Risk		Recommendations for Precautions, Controls and Mitigation	Comments
20	6	Two aircraft, light and large, on approach. Light is equipped with ADS-B and large is not. Inadvertent	Loss of ADS-B on aircraft Slight increase in controller	IIID	R4	1. Ground system certification, installation, and approval process in place for Capstone to meet critical-level services in accordance with NAS-SR-1000.	
		loss of ADS-B on light aircraft occurs due to environmental effects.	workload			2. If in non-radar environment, current procedural separation rules are being applied, given the large is not ADS-B equipped. No change to current operations.	
						5. Controller situational awareness.	
						7a. Standard 7110.65 controller procedures for validating aircraft ID, position, and altitude when using radar beacon system as a surveillance source will be applied when using ADS-B as a surveillance source. Including procedures for loss of target. Controller will apply another means of separation.	
						8. ADS-B radar-like separation standard (e.g., 5 nmi, MEAs) is defined to allow intervention time for ATC and pilot to respond safely in case of system failure or other contingencies.	
						12. Design system to automatically report system failure /malfunction to ATC and apply existing procedures to notify affected aircrews.	
						17. Avionics certification, installation, and approval process in place for Capstone, in conformance with standard aircraft certification procedures (e.g., TSO-129C, DO-178B (software) and AC-23.1309-1C (hardware)). STC will be amended for ADS-B radar-like services.	
						18b. Avionics include safety monitor (e.g., integrity, old data) to alert of avionics failure (i.e., automatic shutdown/blue screen). 18a. Avionics ADS-B integrity, availability, reliability will meet the requirements specified in the UAT Interim Design Specification.	
						25a. Pilot situational awareness.	
						25b. Pilot ability to see-and-avoid in VMC.	
						30. The avionics have been tested, per procedures defined in RTCA/DO-160D, to environmental categories as listed in the various Capstone avionics installation manuals.	
						31. Use of standard pilot procedures for loss of radar contact as stated in the Aeronautical Information Manual, including applying standard position reporting procedures for non-radar operations.	
						74. Assure that the ground system conforms to the specifications for electronic equipment (e.g., general requirements in FAA-G-2100g).	

Type	Scenario#	Scenario Description	Possible Effect	Risk	R#	Recommendations for Precautions, Controls and Mitigation	Comments
40	7	Two ADS-B aircraft on approach IFR. Inadvertent loss of voice communication occurs to single aircraft due to comm failure.	Loss of voice communication single aircraft	IIIC	R3	8. ADS-B radar-like separation standard (e.g., 5 nmi, MEAs) is defined to allow intervention time for ATC and pilot to respond safely in case of system failure or other contingencies.	
			Slight increase in controller workload			9. MFD could enhance pilot situational awareness in the event of a ground system and/or avionics failure.	
						17. Avionics certification, installation, and approval process in place for Capstone, in conformance with standard certification procedures (e.g., TSO-129C, DO-178B (software) and AC-23.1309-1C (hardware)). STC will be amended for ADS-B radar-like services.	
						25b. Pilot ability to see-and-avoid in VMC.	
						27. Standard pilot and controller procedures (e.g., AIM and 7110.65) for lost voice communications will be applied when using ADS-B as a surveillance source, the same as when using radar beacon system as a surveillance source.	
						29 Air-to-air ADS-B traffic depiction can provide an additional means of detection of ADS-B aircraft	
						30. The avionics have been tested, per procedures defined in RTCA/DO-160D, to environmental categories as listed in the various Capstone avionics installation manuals.	
32	8	Two ADS-B aircraft on approach IFR. Inadvertent loss of voice communication due to ground system	Loss of voice communication with one or both aircraft and slight increase in controller	IIIC	C R3	8. ADS-B radar-like separation standard (e.g., 5 nmi, MEAs) is defined to allow intervention time for ATC and pilot to respond safely in case of system failure or other contingencies.	
		malfunction.	workload			9. MFD could enhance pilot situational awareness in the event of a ground system and/or avionics failure.	
			Possible NMAC	IIE	R4	27. Standard pilot and controller procedures (e.g., AIM and 7110.65) for lost voice communications will be applied when using ADS-B as a surveillance source, the same as when using radar beacon system as a surveillance source.	
						25b. Pilot ability to see-and-avoid in VMC.	
						29 Air-to-air ADS-B traffic depiction can provide an additional means of detection of ADS-B aircraft	

Type	Scenario#	Scenario Description	Possible Effect	Risk	R#	Recommendations for Precautions, Controls and Mitigation	Comments
20	9	Two ADS-B aircraft on approach IFR. Inadvertent loss of voice communication occurs to single	Loss of voice communication single aircraft	IIIE	R4	8. ADS-B radar-like separation standard (e.g., 5 nmi, MEAs) is defined to allow intervention time for ATC and pilot to respond safely in case of system failure or other contingencies.	
		aircraft due to environmental effects.	Slight increase in controller workload.			9. MFD could enhance pilot situational awareness in the event of a ground system and/or avionics failure.	
						17. Avionics certification, installation, and approval process in place for Capstone, in conformance with standard certification procedures (e.g., TSO-129C, DO-178B (software) and AC-23.1309-1C (hardware)). STC will be amended for ADS-B radar-like services.	
					25b. Pilot ability to see-and-avoid in VMC.		
					27. Standard pilot and controller procedures (e.g., AIM and 7110.65) for lost voice communications will be applied when using ADS-B as a surveillance source, the same as when using radar beacon system as a surveillance source.		
				29 Air-to-air ADS-B traffic depiction can provide an additional means of detection of ADS-B aircraft			
						30. The avionics have been tested, per procedures defined in RTCA/DO-160D, to environmental categories as listed in the various Capstone avionics installation manuals.	

Type	Scenario#	Scenario Description	Possible Effect	Risk	R#	Recommendations for Precautions, Controls and Mitigation	Comments
40	10	Two aircraft, light and large, on	Loss of ADS-B on aircraft	IE	R4	2. If in non-radar environment, current procedural separation rules	
		approach. Light is equipped with ADS-B and large is not. Inadvertent	Slight increase in controller	IIID	R4	are being applied, given the large is not ADS-B equipped. No change to current operations.	
		loss of ADS-B and voice communication occurs to light aircraft due to electrical system	workload			4b. Ensure applicable avionics maintenance procedures and training are in place, to assure avionics maintenance is conducted appropriately.	
		failure.				5. Controller situational awareness.	
						6. ADS-B track loss is detected and indicated to controller. If available primary or secondary radar targets will be indicated, or lost track will automatically coast.	
					7a. Standard 7110.65 controller procedures for validating aircraft ID, position, and altitude when using radar beacon system as a surveillance source will be applied when using ADS-B as a surveillance source. Including procedures for loss of target. Controller will apply another means of separation.		
					8. ADS-B radar-like separation standard (e.g., 5 nmi, MEAs) is defined to allow intervention time for ATC and pilot to respond safely in case of system failure or other contingencies.		
					17. Avionics certification, installation, and approval process in place for Capstone, in conformance with standard certification procedures (e.g., TSO-129C, DO-178B (software) and AC-23.1309-1C (hardware)). STC will be amended for ADS-B radar-like services.		
						18b. Avionics include safety monitor (e.g., integrity, old data) to alert of avionics failure (i.e., automatic shutdown/blue screen). 18a. Avionics ADS-B integrity, availability, reliability will meet the requirements specified in the UAT Interim Design Specification.	
						24. Avionics include data flag annunciation to pilot, automatically indicating various avionics system failures (see MX20 User Guide, GX60 Users Guide).	
						25a. Pilot situational awareness.	
						25b. Pilot ability to see-and-avoid in VMC.	
					27. Standard pilot and controller procedures (e.g., AIM and 7110.65) for lost voice communications will be applied when using ADS-B as a surveillance source, the same as when using radar beacon system as a surveillance source.		
				11		30. The avionics have been tested, per procedures defined in RTCA/DO-160D, to environmental categories as listed in the various Capstone avionics installation manuals.	
						31. Use of standard pilot procedures for loss of radar contact as stated in the Aeronautical Information Manual, including applying standard position reporting procedures for non-radar operations.	

Type	Scenario#	Scenario Description	Possible Effect	Risk	R#	Recommendations for Precautions, Controls and Mitigation	Comments
32	approach. Light is equipped with ADS-B and large is not. Inadvertent loss of ADS-B and voice communication due to ground system failure.	approach. Light is equipped with	Loss of voice communication with one or both aircraft and slight increase in controller	IIIC	R3	1. Ground system certification, installation, and approval process in place for Capstone to meet critical-level services in accordance with NAS-SR-1000.	If new procedural separation rules are developed
					2. If in non-radar environment, current procedural separation rules are being applied, given the large is not ADS-B equipped. No change to current operations.	between ADS-B and non-ADS-B aircraft (e.g.,	
		Possible NMAC	IIE	R4	3. Real-time monitoring of ground system through use of GBT status message and ADS-B fixed parrot.	ADS-B flight corridor), this	
					4a. Controller and maintenance procedures (proactive and reactive) and training are in place for ground system equipment failures/malfunctions/limitations.	scenario needs to be re-examined	
						5. Controller situational awareness.	
						6. ADS-B track loss is detected and indicated to controller. If available primary or secondary radar targets will be indicated, or lost track will automatically coast.	
						7a. Standard 7110.65 controller procedures for validating aircraft ID, position, and altitude when using radar beacon system as a surveillance source will be applied when using ADS-B as a surveillance source. Including procedures for loss of target. Controller will apply another means of separation.	
					8. ADS-B radar-like separation standard (e.g., 5 nmi, MEAs) is defined to allow intervention time for ATC and pilot to respond safely in case of system failure or other contingencies.		
						9. MFD could enhance pilot situational awareness in the event of a ground system and/or avionics failure.	
						10. ADS-B erroneous position is detected via MEARTS track processing and indicated to controller. If available primary or secondary radar targets will be indicated, or lost track will automatically coast.	
						12. Design system to automatically report system failure /malfunction to ATC and apply existing procedures to notify affected aircrews.	
						25a. Pilot situational awareness.	
						25b. Pilot ability to see-and-avoid in VMC.	
						27. Standard pilot and controller procedures (e.g., AIM and 7110.65) for lost voice communications will be applied when using ADS-B as a surveillance source, the same as when using radar beacon system as a surveillance source.	
				12		31. Use of standard pilot procedures for loss of radar contact as stated in the Aeronautical Information Manual, including applying standard position reporting procedures for non-radar operations.	
						59. Verification and validation of critical software during testing for avionics and/or ground system.	

Type	Scenario#	Scenario Description	Possible Effect	Risk	R#	Recommendations for Precautions, Controls and Mitigation	Comments
20	12	Two aircraft, light and large, on	Loss of ADS-B on aircraft	IE	R4	2. If in non-radar environment, current procedural separation rules are being applied, given the large is not ADS-B equipped. No	
		approach. Light is equipped with ADS-B and large is not. Inadvertent	Slight increase in controller	IIID	R4	change to current operations.	
		loss of ADS-B and communication occurs to light aircraft due to environmental effects.	workload			4b. Ensure applicable avionics maintenance procedures and training are in place, to assure avionics maintenance is conducted appropriately.	
						5. Controller situational awareness.	
						6. ADS-B track loss is detected and indicated to controller. If available primary or secondary radar targets will be indicated, or lost track will automatically coast.	
					7a. Standard 7110.65 controller procedures for validating aircraft ID, position, and altitude when using radar beacon system as a surveillance source will be applied when using ADS-B as a surveillance source. Including procedures for loss of target. Controller will apply another means of separation.		
					8. ADS-B radar-like separation standard (e.g., 5 nmi, MEAs) is defined to allow intervention time for ATC and pilot to respond safely in case of system failure or other contingencies.		
					17. Avionics certification, installation, and approval process in place for Capstone, in conformance with standard certification procedures (e.g., TSO-129C, DO-178B (software) and AC-23.1309-1C (hardware)). STC will be amended for ADS-B radar-like services.		
						18b. Avionics include safety monitor (e.g., integrity, old data) to alert of avionics failure (i.e., automatic shutdown/blue screen). 18a. Avionics ADS-B integrity, availability, reliability will meet the requirements specified in the UAT Interim Design Specification.	
						24. Avionics include data flag annunciation to pilot, automatically indicating various avionics system failures (see MX20 User Guide, GX60 Users Guide).	
						25a. Pilot situational awareness.	
						25b. Pilot ability to see-and-avoid in VMC.	
					27. Standard pilot and controller procedures (e.g., AIM and 7110.65) for lost voice communications will be applied when using ADS-B as a surveillance source, the same as when using radar beacon system as a surveillance source.		
						30. The avionics have been tested, per procedures defined in RTCA/DO-160D, to environmental categories as listed in the various Capstone avionics installation manuals.	
				13		31. Use of standard pilot procedures for loss of radar contact as stated in the Aeronautical Information Manual, including applying standard position reporting procedures for non-radar operations.	

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Type	Scenario#	Scenario Description	Possible Effect	Risk	R#	Recommendations for Precautions, Controls and Mitigation	Comments		
40	13	Two ADS-B aircraft on approach	Mid-Air collision	IE	R4	5. Controller situational awareness.	Pilot has correct		
	IFR. Single aircraft transmits erroneous altitude information due to avionics failure (e.g., altitude encoder). Aircraft altimeter reads correctly.				7a. Standard 7110.65 controller procedures for validating aircraft ID, position, and altitude when using radar beacon system as a surveillance source will be applied when using ADS-B as a surveillance source. Including procedures for loss of target. Controller will apply another means of separation.	altitude via altimeter to report to ATC. Future avionics			
		,				9. MFD could enhance pilot situational awareness in the event of a ground system and/or avionics failure.	enhancement could be to		
						17. Avionics certification, installation, and approval process in place for Capstone, in conformance with standard certification procedures (e.g., TSO-129C, DO-178B (software) and AC-23.1309-1C (hardware)). STC will be amended for ADS-B radar-like services.	automatically cross check barometric and GPS altitude.		
						18b. Avionics include safety monitor (e.g., integrity, old data) to alert of avionics failure (i.e., automatic shutdown/blue screen). 18a. Avionics ADS-B integrity, availability, reliability will meet the requirements specified in the UAT Interim Design Specification.	If ADS-B starts using GPS altitude, this needs to be re- examined.		
						24. Avionics include data flag annunciation to pilot, automatically indicating various avionics system failures (see MX20 User Guide, GX60 Users Guide).			
						25a. Pilot situational awareness.			
						25b. Pilot ability to see-and-avoid in VMC.			
						29. Air-to-air ADS-B traffic depiction can provide an additional means of detection of ADS-B aircraft.			
								30. The avionics have been tested, per procedures defined in RTCA/DO-160D, to environmental categories as listed in the various Capstone avionics installation manuals.	
						74. Assure that the ground system conforms to the specifications for electronic equipment (e.g., general requirements in FAA-G-2100g).			

Туре	Scenario#	Scenario Description	Possible Effect	Risk		Recommendations for Precautions, Controls and Mitigation	Comments												
40	15	Two ADS-B aircraft on approach	Mid-air collision	IE	R4	5. Controller situational awareness.													
	IFR. Single aircraft transmits erroneous ADS-B position information due to avionics malfunction.				6. ADS-B track loss is detected and indicated to controller. If available primary or secondary radar targets will be indicated, or lost track will automatically coast.														
		malfunction.				7b. Standard 7110.65 controller procedures for validating aircraft ID, position, and altitude when using radar beacon system as a surveillance source will be applied when using ADS-B as a surveillance source. Including procedures for erroneous indication of target. Controller will apply another means of separation.													
						9. MFD could enhance pilot situational awareness in the event of a ground system and/or avionics failure.													
						10. ADS-B erroneous position is detected via MEARTS track processing and indicated to controller. If available primary or secondary radar targets will be indicated, or lost track will automatically coast.													
																17. Avionics certification, installation, and approval process in place for Capstone, in conformance with standard certification procedures (e.g., TSO-129C, DO-178B (software) and AC-23.1309-1C (hardware)). STC will be amended for ADS-B radar-like services.			
						18b. Avionics include safety monitor (e.g., integrity, old data) to alert of avionics failure (i.e., automatic shutdown/blue screen). 18a. Avionics ADS-B integrity, availability, reliability will meet the requirements specified in the UAT Interim Design Specification.													
						25a. Pilot situational awareness.													
						25b. Pilot ability to see-and-avoid in VMC.													
										26. Real-time monitoring of ground system through use of ADS-B fixed parrot. Real-time tracker processing of ADS-B tracks is conducted, to determine if tracks are valid (e.g., 3 good hits).									
					29. Air-to-air ADS-B traffic depiction can provide an additional means of detection of ADS-B aircraft.														
						30. The avionics have been tested, per procedures defined in RTCA/DO-160D, to environmental categories as listed in the various Capstone avionics installation manuals.													

Type	Scenario#	Scenario Description	Possible Effect	Risk		Recommendations for Precautions, Controls and Mitigation	Comments												
30	16	Two ADS-B aircraft on approach IFR. Single aircraft position is erroneously indicated to controller	Mid-air collision	IE	R4	1. Ground system certification, installation, and approval process in place for Capstone to meet critical-level services in accordance with NAS-SR-1000.													
	due to ground system failure.											3. Real-time monitoring of ground system through use of GBT status message and ADS-B fixed parrot.							
						4a. Controller and maintenance procedures (proactive and reactive) and training are in place for ground system equipment failures/malfunctions/limitations.													
						5. Controller situational awareness.													
						6. ADS-B track loss is detected and indicated to controller. If available primary or secondary radar targets will be indicated, or lost track will automatically coast.													
						7b. Standard 7110.65 controller procedures for validating aircraft ID, position, and altitude when using radar beacon system as a surveillance source will be applied when using ADS-B as a surveillance source. Including procedures for erroneous indication of target. Controller will apply another means of separation.													
							8. ADS-B radar-like separation standard (e.g., 5 nmi, MEAs) is defined to allow intervention time for ATC and pilot to respond safely in case of system failure or other contingencies.												
						9. MFD could enhance pilot situational awareness in the event of a ground system and/or avionics failure.													
						10. ADS-B erroneous position is detected via MEARTS track processing and indicated to controller. If available primary or secondary radar targets will be indicated, or lost track will automatically coast.													
																			12. Design system to automatically report system failure /malfunction to ATC and apply existing procedures to notify affected aircrews.
						25a. Pilot situational awareness.													
						25b. Pilot ability to see-and-avoid in VMC.													
						26. Real-time monitoring of ground system through use of ADS-B fixed parrot. Real-time tracker processing of ADS-B tracks is conducted, to determine if tracks are valid (e.g., 3 good hits).													
						59. Verification and validation of critical software during testing for avionics and/or ground system.													
						63. Continue tracking and evaluation of software anomalies for avionics and/or ground system.													

Type	Scenario#	Scenario Description	Possible Effect	Risk	R#	Recommendations for Precautions, Controls and Mitigation	Comments								
40	17	Two aircraft, light and large. Light is equipped with ADS-B and large is not. ADS-B aircraft transmits	Mid-air collision	ΙE	R4	2. If in non-radar environment, current procedural separation rules are being applied, given the large is not ADS-B equipped. No change to current operations.									
		erroneous ADS-B position				5. Controller situational awareness.									
		information due to avionics failure.				6. ADS-B track loss is detected and indicated to controller. If available primary or secondary radar targets will be indicated, or lost track will automatically coast.									
						7b. Standard 7110.65 controller procedures for validating aircraft ID, position, and altitude when using radar beacon system as a surveillance source will be applied when using ADS-B as a surveillance source. Including procedures for erroneous indication of target. Controller will apply another means of separation.									
						9. MFD could enhance pilot situational awareness in the event of a ground system and/or avionics failure.									
						10. ADS-B erroneous position is detected via MEARTS track processing and indicated to controller. If available primary or secondary radar targets will be indicated, or lost track will automatically coast.									
						17. Avionics certification, installation, and approval process in place for Capstone, in conformance with standard certification procedures (e.g., TSO-129C, DO-178B (software) and AC-23.1309-1C (hardware)). STC will be amended for ADS-B radar-like services.									
														18b. Avionics include safety monitor (e.g., integrity, old data) to alert of avionics failure (i.e., automatic shutdown/blue screen). 18a. Avionics ADS-B integrity, availability, reliability will meet the requirements specified in the UAT Interim Design Specification.	
						24. Avionics include data flag annunciation to pilot, automatically indicating various avionics system failures (see MX20 User Guide, GX60 Users Guide).									
						25a. Pilot situational awareness.									
						25b. Pilot ability to see-and-avoid in VMC.									
						26. Real-time monitoring of ground system through use of ADS-B fixed parrot. Real-time tracker processing of ADS-B tracks is conducted, to determine if tracks are valid (e.g., 3 good hits).									
						29. Air-to-air ADS-B traffic depiction can provide an additional means of detection of ADS-B aircraft.									
				17		30. The avionics have been tested, per procedures defined in RTCA/DO-160D, to environmental categories as listed in the various Capstone avionics installation manuals.									

Type	Scenario#	Scenario Description	Possible Effect	Risk		Recommendations for Precautions, Controls and Mitigation	Comments																				
30	18	Two aircraft, light and large. Light is equipped with ADS-B and large is not. Light in ADS-B environment and	Near midair collision	IID	R3	1. Ground system certification, installation, and approval process in place for Capstone to meet critical-level services in accordance with NAS-SR-1000.																					
	Large is in radar. Targets merged on the controller's display, only indicating one target.				3. Real-time monitoring of ground system through use of GBT status message and ADS-B fixed parrot.																						
						4a. Controller and maintenance procedures (proactive and reactive) and training are in place for ground system equipment failures/malfunctions/limitations.																					
						5. Controller situational awareness.																					
						6. ADS-B track loss is detected and indicated to controller. If available primary or secondary radar targets will be indicated, or lost track will automatically coast.																					
						7a. Standard 7110.65 controller procedures for validating aircraft ID, position, and altitude when using radar beacon system as a surveillance source will be applied when using ADS-B as a surveillance source. Including procedures for loss of target. Controller will apply another means of separation.																					
																		8. ADS-B radar-like separation standard (e.g., 5 nmi, MEAs) is defined to allow intervention time for ATC and pilot to respond safely in case of system failure or other contingencies.									
																9. MFD could enhance pilot situational awareness in the event of a ground system and/or avionics failure.											
									12. Design system to automatically report system failure /malfunction to ATC and apply existing procedures to notify affected aircrews.																		
																											18a. Avionics ADS-B integrity, availability, reliability will meet the requirements specified in the UAT Interim Design Specification.
									21. Conduct MEARTS tracker testing, to evaluate the calibration between radar and ADS-B.																		
						25a. Pilot situational awareness.																					
						25b. Pilot ability to see-and-avoid in VMC.																					
												59. Verification and validation of critical software during testing for avionics and/or ground system.															
						63. Continue tracking and evaluation of software anomalies for avionics and/or ground system.																					

			For Capstone A														
Type	Scenario#	Scenario Description	Possible Effect	Risk	R#	Recommendations for Precautions, Controls and Mitigation	Comments										
40	Pilot takes inappropriate action as a result of erroneous information on MFD.	Mid-air collision	ΙE	R4	17. Avionics certification, installation, and approval process in place for Capstone, in conformance with standard certification procedures (e.g., TSO-129C, DO-178B (software) and AC-23.1309-1C (hardware)). STC will be amended for ADS-B radar-like services.	Can be further mitigated if operator has a defined safety program.											
						18b. Avionics include safety monitor (e.g., integrity, old data) to alert of avionics failure (i.e., automatic shutdown/blue screen). 18a. Avionics ADS-B integrity, availability, reliability will meet the requirements specified in the UAT Interim Design Specification.	program.										
						24. Avionics include data flag annunciation to pilot, automatically indicating various avionics system failures (see MX20 User Guide, GX60 Users Guide).											
						25a. Pilot situational awareness.											
						25b. Pilot ability to see-and-avoid in VMC.											
						34. Capstone avionics includes an integrity monitor to display the most accurate (valid) GPS position.											
																35a. Pilot training/procedures in place for Capstone – approved Part 135 training curriculum, 2-day ground school, flight training, and line check. Includes preflight set-up/procedures to make as simple use as possible during normal instrument scan and proper CRM for cross check of erroneous info (e.g., setting baro, target and navigation info) with other information in cockpit as well as coordinating with ATC (e.g., ATC gives altimeter setting).	
						39a. Avionics are placarded with warnings to prevent inappropriate use.											
						39b. Installation personal will check installed Capstone equipment to verify appropriate placarding											
											57. Ensure the Capstone training specifically defines both appropriate and inappropriate uses of the Capstone system and equipment.						
						59. Verification and validation of critical software during testing for avionics and/or ground system.											
											60. Human factors evaluation was conducted and conforms to appropriate standards.						
						63. Continue tracking and evaluation of software anomalies for avionics and/or ground system.											

Type	Scenario#	Scenario Description	Possible Effect		R#	Recommendations for Precautions, Controls and Mitigation	Comments																														
30	20	Misleading information displayed on controller display (e.g., position indication, flight ID, altitude) due to	Mid-air collision	IE	R4	1. Ground system certification, installation, and approval process in place for Capstone to meet critical-level services in accordance with NAS-SR-1000.	Detection of other than ADS-B mis- leading info?																														
		system malfunction.				3. Real-time monitoring of ground system through use of GBT status message and ADS-B fixed parrot.																															
						4a. Controller and maintenance procedures (proactive and reactive) and training are in place for ground system equipment failures/malfunctions/limitations.																															
						5. Controller situational awareness.																															
						7b. Standard 7110.65 controller procedures for validating aircraft ID, position, and altitude when using radar beacon system as a surveillance source will be applied when using ADS-B as a surveillance source. Including procedures for erroneous indication of target. Controller will apply another means of separation.																															
						8. ADS-B radar-like separation standard (e.g., 5 nmi, MEAs) is defined to allow intervention time for ATC and pilot to respond safely in case of system failure or other contingencies.																															
																			9. MFD could enhance pilot situational awareness in the event of a ground system and/or avionics failure.																		
								10. ADS-B erroneous position is detected via MEARTS track processing and indicated to controller. If available primary or secondary radar targets will be indicated, or lost track will automatically coast.																													
					/m	12. Design system to automatically report system failure /malfunction to ATC and apply existing procedures to notify affected aircrews.																															
																														18b. Avionics include safety monitor (e.g., integrity, old data) to alert of avionics failure (i.e., automatic shutdown/blue screen). 18a. Avionics ADS-B integrity, availability, reliability will meet the requirements specified in the UAT Interim Design Specification.							
						25a. Pilot situational awareness.																															
														25b. Pilot ability to see-and-avoid in VMC.																							
						26. Real-time monitoring of ground system through use of ADS-B fixed parrot. Real-time tracker processing of ADS-B tracks is conducted, to determine if tracks are valid (e.g., 3 good hits).																															
																																					59. Verification and validation of critical software during testing for avionics and/or ground system.
				20		63. Continue tracking and evaluation of software anomalies for avionics and/or ground system.																															

Type	Scenario#	Scenario Description	Possible Effect	Risk	R#	Recommendations for Precautions, Controls and Mitigation	Comments			
40	Misleading information displayed on controller display, i.e. position indication, due to avionics failure.	Mid-air collision IE	R4	5. Controller situational awareness.						
					7b. Standard 7110.65 controller procedures for validating aircraft ID, position, and altitude when using radar beacon system as a surveillance source will be applied when using ADS-B as a surveillance source. Including procedures for erroneous indication of target. Controller will apply another means of separation.					
						9. MFD could enhance pilot situational awareness in the event of a ground system and/or avionics failure.				
						17. Avionics certification, installation, and approval process in place for Capstone, in conformance with standard certification procedures (e.g., TSO-129C, DO-178B (software) and AC-23.1309-1C (hardware)). STC will be amended for ADS-B radar-like services.				
						18b. Avionics include safety monitor (e.g., integrity, old data) to alert of avionics failure (i.e., automatic shutdown/blue screen). 18a. Avionics ADS-B integrity, availability, reliability will meet the requirements specified in the UAT Interim Design Specification.				
						24. Avionics include data flag annunciation to pilot, automatically indicating various avionics system failures (see MX20 User Guide, GX60 Users Guide).				
						25a. Pilot situational awareness.				
						25b. Pilot ability to see-and-avoid in VMC.				
									26. Real-time monitoring of ground system through use of ADS-B fixed parrot. Real-time tracker processing of ADS-B tracks is conducted, to determine if tracks are valid (e.g., 3 good hits).	
					29. Air-to-air ADS-B traffic depiction can provide an additional means of detection of ADS-B aircraft.					
						30. The avionics have been tested, per procedures defined in RTCA/DO-160D, to environmental categories as listed in the various Capstone avionics installation manuals.				

Type	Scenario#	Scenario Description	Possible Effect	Risk		Recommendations for Precautions, Controls and Mitigation	Comments					
31	22	Misleading information - position indication - displayed on controller display due to calibration	Mid-air collision	IE	R4	1. Ground system certification, installation, and approval process in place for Capstone to meet critical-level services in accordance with NAS-SR-1000.						
	malfunction.										3. Real-time monitoring of ground system through use of GBT status message and ADS-B fixed parrot.	
						4a. Controller and maintenance procedures (proactive and reactive) and training are in place for ground system equipment failures/malfunctions/limitations.						
						5. Controller situational awareness.						
						7b. Standard 7110.65 controller procedures for validating aircraft ID, position, and altitude when using radar beacon system as a surveillance source will be applied when using ADS-B as a surveillance source. Including procedures for erroneous indication of target. Controller will apply another means of separation.						
						8. ADS-B radar-like separation standard (e.g., 5 nmi, MEAs) is defined to allow intervention time for ATC and pilot to respond safely in case of system failure or other contingencies.						
										9. MFD could enhance pilot situational awareness in the event of a ground system and/or avionics failure.		
						17. Avionics certification, installation, and approval process in place for Capstone, in conformance with standard certification procedures (e.g., TSO-129C, DO-178B (software) and AC-23.1309-1C (hardware)). STC will be amended for ADS-B radar-like services.						
						18a. Avionics ADS-B integrity, availability, reliability will meet the requirements specified in the UAT Interim Design Specification.						
						20. Standard 7110.65 controller procedures for validating calibrating system (e.g., parrot) when using radar beacon system as a surveillance source will be applied when using ADS-B as a surveillance source.						
						21. Conduct MEARTS tracker testing, to evaluate the calibration between radar and ADS-B.						
						25b. Pilot ability to see-and-avoid in VMC.						
						26. Real-time monitoring of ground system through use of ADS-B fixed parrot. Real-time tracker processing of ADS-B tracks is conducted, to determine if tracks are valid (e.g., 3 good hits).						
						73. Evaluate system settings and site adaptive parameters and monitor between IOC and ORD.						

Type	Scenario#	Scenario Description	Possible Effect	Risk	R#	Recommendations for Precautions, Controls and Mitigation	Comments		
40	24	Misleading altitude information	Mid-air collision	IE	R4	5. Controller situational awareness.			
	displayed on controller display due to avionics failure.				7b. Standard 7110.65 controller procedures for validating aircraft ID, position, and altitude when using radar beacon system as a surveillance source will be applied when using ADS-B as a surveillance source. Including procedures for <u>erroneous indication of target</u> . Controller will apply another means of separation.				
						9. MFD could enhance pilot situational awareness in the event of a ground system and/or avionics failure.			
						17. Avionics certification, installation, and approval process in place for Capstone, in conformance with standard certification procedures (e.g., TSO-129C, DO-178B (software) and AC-23.1309-1C (hardware)). STC will be amended for ADS-B radar-like services.			
								18b. Avionics include safety monitor (e.g., integrity, old data) to alert of avionics failure (i.e., automatic shutdown/blue screen). 18a. Avionics ADS-B integrity, availability, reliability will meet the requirements specified in the UAT Interim Design Specification.	
								24. Avionics include data flag annunciation to pilot, automatically indicating various avionics system failures (see MX20 User Guide, GX60 Users Guide).	
						25a. Pilot situational awareness.			
					25b. Pilot ability to see-and-avoid in VMC.				
						29. Air-to-air ADS-B traffic depiction can provide an additional means of detection of ADS-B aircraft.			
						30. The avionics have been tested, per procedures defined in RTCA/DO-160D, to environmental categories as listed in the various Capstone avionics installation manuals.			

Type	Scenario#	Scenario Description	Possible Effect		R#	Recommendations for Precautions, Controls and Mitigation	Comments								
31	25	Misleading altitude information displayed on controller display due to calibration malfunction.	Mid-air collision	IE	R4	1. Ground system certification, installation, and approval process in place for Capstone to meet critical-level services in accordance with NAS-SR-1000.	Pilot has correct altitude via altimeter to report								
					3. Real-time monitoring of ground system through use of GBT status message and ADS-B fixed parrot.	to ATC.									
					4a. Controller and maintenance procedures (proactive and reactive) and training are in place for ground system equipment failures/malfunctions/limitations.	Future avionics enhancement could be to									
						5. Controller situational awareness.	automatically cross check								
						7b. Standard 7110.65 controller procedures for validating aircraft ID, position, and altitude when using radar beacon system as a surveillance source will be applied when using ADS-B as a surveillance source. Including procedures for <u>erroneous indication of target</u> . Controller will apply another means of separation.	barometric and GPS altitude. If ADS-B starts using GPS								
						8. ADS-B radar-like separation standard (e.g., 5 nmi, MEAs) is defined to allow intervention time for ATC and pilot to respond safely in case of system failure or other contingencies.	using GPS altitude, this needs to be re- examined.								
						9. MFD could enhance pilot situational awareness in the event of a ground system and/or avionics failure.	examined.								
						18a. Avionics ADS-B integrity, availability, reliability will meet the requirements specified in the UAT Interim Design Specification.									
						20. Standard 7110.65 controller procedures for validating calibrating system (e.g., parrot) when using radar beacon system as a surveillance source will be applied when using ADS-B as a surveillance source.									
						21. Conduct MEARTS tracker testing, to evaluate the calibration between radar and ADS-B.									
						25b. Pilot ability to see-and-avoid in VMC.									
						26. Real-time monitoring of ground system through use of ADS-B fixed parrot. Real-time tracker processing of ADS-B tracks is conducted, to determine if tracks are valid (e.g., 3 good hits).									
						73. Evaluate system settings and site adaptive parameters and monitor between IOC and ORD.									

Type	Scenario#	Scenario Description	Possible Effect	Risk	R#	Recommendations for Precautions, Controls and Mitigation	Comments
72	26	Misleading information displayed on controller display due to spoofing.	Minor degradation	IIID	R4	56. Provide security controls to minimize the potential for spoofing risk.	
72	27	Misleading information displayed on MFD due to spoofing.	Minor degradation	IIID	R4	56. Provide security controls to minimize the potential for spoofing risk.	
15	28	Pilot loses situational awareness due	Collision risk	ID	R2	5. Controller situational awareness.	Can be further
		to excessive heads down time reading MFD.	Loss of aircraft control			17. Avionics certification, installation, and approval process in place for Capstone, in conformance with standard aircraft certification procedures (e.g., TSO-129C, DO-178B (software) and AC-23.1309-1C (hardware)). STC will be amended for ADS-B radar-like services.	mitigated if operator has a defined safety program.
						25b. Pilot ability to see-and-avoid in VMC.	
						35a. Pilot training/procedures in place for Capstone – approved Part 135 training curriculum, 2-day ground school, flight training, and line check. Includes preflight set-up/procedures to make as simple use as possible during normal instrument scan and proper CRM for cross check of erroneous info (e.g., setting baro, target and navigation info) with other information in cockpit as well as coordinating with ATC (e.g., ATC gives altimeter setting).	
						42. Evaluate the avionics package for design enhancements to prevent erroneous pilot action.	
						53. Minimum proficiency requirements have been established for Capstone equipment, flight procedures, and refresher training; based upon inputs from lessons-learned and pilot survey information.	
						60. Human factors evaluation was conducted and conforms to appropriate standards.	

Type	Scenario#	Scenario Description	Possible Effect	Risk	R#	Recommendations for Precautions, Controls and Mitigation	Comments
14	29	Pilot loses situational awareness due	Collision risk	ID	R2	5. Controller situational awareness.	Can be further
		to less than adequate proficiency	Loss of aircraft control			25b. Pilot ability to see-and-avoid in VMC.	mitigated if
		and/or currency.				35a. Pilot training/procedures in place for Capstone – approved Part 135 training curriculum, 2-day ground school, flight training, and line check. Includes preflight set-up/procedures to make as simple use as possible during normal instrument scan and proper CRM for cross check of erroneous info (e.g., setting baro, target and navigation info) with other information in cockpit as well as coordinating with ATC (e.g., ATC gives altimeter setting).	operator has a defined safety program.
						53. Minimum proficiency requirements have been established for Capstone equipment, flight procedures, and refresher training; based upon inputs from lessons-learned and pilot survey information.	
						60. Human factors evaluation was conducted and conforms to appropriate standards.	
15	30	Excessive glare on MFD.	Decreased situational	IVB	R4	47. Photo-sensor is provided within the GX60 and MFD designs.	
			awareness			60. Human factors evaluation was conducted and conforms to appropriate standards.	
12	31	Inappropriate use of ADS-B. Pilots attempt aircraft to aircraft separation	Mid-air collision	ID	R2	25a. Pilot situational awareness.	Can be further
						25b. Pilot ability to see-and-avoid in VMC.	mitigated if
		via MFD. Aircraft not under ATC separation.				35a. Pilot training/procedures in place for Capstone – approved Part 135 training curriculum, 2-day ground school, flight training, and line check. Includes preflight set-up/procedures to make as simple use as possible during normal instrument scan and proper CRM for cross check of erroneous info (e.g., setting baro, target and navigation info) with other information in cockpit as well as coordinating with ATC (e.g., ATC gives altimeter setting).	operator has a defined safety program.
						39a. Avionics are placarded with warnings to prevent inappropriate use.	
						39b. Installation personal will check installed Capstone equipment to verify appropriate placarding.	
					57. Ensure the Capstone training specifically defines both appropriate and inappropriate uses of the Capstone system and equipment.		
						60. Human factors evaluation was conducted and conforms to appropriate standards.	

Type	Scenario#	Scenario Description	Possible Effect	Risk	R#	Recommendations for Precautions, Controls and Mitigation	Comments
12	32	Inappropriate use of ADS-B. Pilots	Mid-air collision	ID	R2	5. Controller situational awareness.	Can be further
		attempt aircraft to aircraft separation via MFD. Possible increased collision risk between ADS-B and non-ADS-B aircraft. Only ADS-B targets displayed on MFD.				7b. Standard 7110.65 controller procedures for validating aircraft ID, position, and altitude when using radar beacon system as a surveillance source will be applied when using ADS-B as a surveillance source. Including procedures for erroneous indication of target. Controller will apply another means of separation.	mitigated if operator has a defined safety program.
						8. ADS-B radar-like separation standard (e.g., 5 nmi, MEAs) is defined to allow intervention time for ATC and pilot to respond safely in case of system failure or other contingencies.	Can be under ATC control.
						25a. Pilot situational awareness.	
						25b. Pilot ability to see-and-avoid in VMC.	
						35a. Pilot training/procedures in place for Capstone – approved Part 135 training curriculum, 2-day ground school, flight training, and line check. Includes preflight set-up/procedures to make as simple use as possible during normal instrument scan and proper CRM for cross check of erroneous info (e.g., setting baro, target and navigation info) with other information in cockpit as well as coordinating with ATC (e.g., ATC gives altimeter setting).	
					39a. Avionics are placarded with warnings to prevent inappropriate use.		
					39b. Installation personal will check installed Capstone equipment to verify appropriate placarding.		
						57. Ensure the Capstone training specifically defines both appropriate and inappropriate uses of the Capstone system and equipment.	
						60. Human factors evaluation was conducted and conforms to appropriate standards.	

Type	Scenario#	Scenario Description	Possible Effect	Risk	R#	Recommendations for Precautions, Controls and Mitigation	Comments
12	33	Inappropriate use of MFD. Pilot attempts aircraft to fixed object or terrain separation via MFD and	Collision risk	ΙE	R4	8. ADS-B radar-like separation standard (e.g., 5 nmi, MEAs) is defined to allow intervention time for ATC and pilot to respond safely in case of system failure or other contingencies.	
		collision occurs due to secondary hazards for example:				35a. Pilot training/procedures in place for Capstone – approved Part 135 training curriculum, 2-day ground school, flight training, and line check. Includes preflight set-up/procedures to make as	
	 Incorrect altitude setting - human error, environmental effect, system malfunction; Inaccurate terrain data due to software malfunction, error, failure; Uncharted obstructions. 				simple use as possible during normal instrument scan and proper CRM for cross check of erroneous info (e.g., setting baro, target and navigation info) with other information in cockpit as well as coordinating with ATC (e.g., ATC gives altimeter setting).		
		software malfunction, error,				39a. Avionics are placarded with warnings to prevent inappropriate use.	
		Uncharted obstructions.				39b. Installation personal will check installed Capstone equipment to verify appropriate placarding.	
						57. Ensure the Capstone training specifically defines both appropriate and inappropriate uses of the Capstone system and equipment.	
				59. Verification and validation of critical software during testing for avionics and/or ground system.			
						63. Continue tracking and evaluation of software anomalies for avionics and/or ground system.	
				64. Establish database update revision cycle requirements for Capstone, including changes between revision cycles, and annunciation to pilot if outdated.			
					71. Review and validate terrain databases to minimize conflicting, inaccurate, and inappropriate data that could result in hazardous, misleading information.		

Type	Scenario#	Scenario Description	Possible Effect	Risk	R#	Recommendations for Precautions, Controls and Mitigation	Comments	
15	34	Pilot loss of situational awareness due to MFD clutter.	Increased pilot workload	IIID	R4	35a. Pilot training/procedures in place for Capstone – approved Part 135 training curriculum, 2-day ground school, flight training, and line check. Includes preflight set-up/procedures to make as simple use as possible during normal instrument scan and proper CRM for cross check of erroneous info (e.g., setting baro, target and navigation info) with other information in cockpit as well as coordinating with ATC (e.g., ATC gives altimeter setting).	Display is supplemental, clutter causes pilot not to use it	
						17. Avionics certification, installation, and approval process in place for Capstone, in conformance with standard aircraft certification procedures (e.g., TSO-129C, DO-178B (software) and AC-23.1309-1C (hardware)). STC will be amended for ADS-B radar-like services.		
						42. Evaluate the avionics package for design enhancements to prevent erroneous pilot action.		
						52. Provide display declutter capability.		
						53. Minimum proficiency requirements have been established for Capstone equipment, flight procedures, and refresher training; based upon inputs from lessons-learned and pilot survey information.		
						60. Human factors evaluation was conducted and conforms to appropriate standards.		
12	35	Controller loss of situational awareness due to display clutter.	Loss of separation and near mid-air	IID	R3	41. Assure that controller training and procedures are in place for Capstone, to minimize human error and increase situational awareness.		
						42a. Evaluate the ground system package for design enhancements to prevent erroneous controller action.		
						52. Provide display declutter capability.		
						60. Human factors evaluation was conducted and conforms to appropriate standards.		

Type	Scenario#	Scenario Description	Possible Effect	Risk	R#	Recommendations for Precautions, Controls and Mitigation	Comments	
33	37	Loss of controller display due to system malfunction.	Near mid-air collision	IID	R3	1. Ground system certification, installation, and approval process in place for Capstone to meet critical-level services in accordance with NAS-SR-1000.		
						4a. Controller and maintenance procedures (proactive and reactive) and training are in place for ground system equipment failures/malfunctions/limitations.		
						5. Controller situational awareness.		
					7a. Standard 7110.65 controller procedures for validating aircraft ID, position, and altitude when using radar beacon system as a surveillance source will be applied when using ADS-B as a surveillance source. Including procedures for loss of target. Controller will apply another means of separation.			
					8. ADS-B radar-like separation standard (e.g., 5 nmi, MEAs) is defined to allow intervention time for ATC and pilot to respond safely in case of system failure or other contingencies.			
						9. MFD could enhance pilot situational awareness in the event of a ground system and/or avionics failure.		
						25a. Pilot situational awareness.		
						25b. Pilot ability to see-and-avoid in VMC.		
							28. Standard controller procedures and NAS-SR-1000 requirements for loss of display are in place for the contingency and will be applied when using ADS-B as a surveillance source, the same as when using radar beacon system as a surveillance source.	
						59. Verification and validation of critical software during testing for avionics and/or ground system.		
						63. Continue tracking and evaluation of software anomalies for avionics and/or ground system.		
						74. Assure that the ground system conforms to the specifications for electronic equipment (e.g., general requirements in FAA-G-2100g).		

Type	Scenario#	Scenario Description	Possible Effect	Risk		Recommendations for Precautions, Controls and Mitigation	Comments
33	39	display due to ground system	Loss of aircraft position on controller's display and potential loss of separation	IIID	R4	1. Ground system certification, installation, and approval process in place for Capstone to meet critical-level services in accordance with NAS-SR-1000.	Aircraft GPS and other means of navigation still
	(Similar to scenario 2 above, with	1			3. Real-time monitoring of ground system through use of GBT status message and ADS-B fixed parrot.	available	
		exception that this scenario considers situations in addition to approach.)				4a. Controller and maintenance procedures (proactive and reactive) and training are in place for ground system equipment failures/malfunctions/limitations	ATC procedures and training being developed by ZAN/NATCA
						4c Ensure GBT coverage is adequate for providing ATC radar-like services	team and coord with ATP.
						5. Controller situational awareness.	Maintenance
						6. ADS-B track loss is detected and indicated to controller. If available primary or secondary radar targets will be indicated, or lost track will automatically coast.	personnel procedures and training being
					7a. Standard 7110.65 controller procedures for validating aircraft ID, position, and altitude when using radar beacon system as a surveillance source will be applied when using ADS-B as a surveillance source. Including procedures for <u>loss of target</u> . Controller will apply another means of separation.	developed by AAL-400 and AOP. Acceptance	
						8. ADS-B radar-like separation standard (e.g., 5 nmi, MEAs) is defined to allow intervention time for ATC and pilot to respond safely in case of system failure or other contingencies.	testing conducted at WJHTC accomplished
						9. MFD could enhance pilot situational awareness in the event of a ground system and/or avionics failure.	4/00.
							12. Design system to automatically report system failure /malfunction to ATC and apply existing procedures to notify affected aircrews.
						25a. Pilot situational awareness.	
						25b. Pilot ability to see-and-avoid in VMC.	
						31. Use of standard pilot procedures for loss of radar contact as stated in the Aeronautical Information Manual, including applying standard position reporting procedures for non-radar operations.	
						59. Verification and validation of critical software during testing for avionics and/or ground system.	
						63. Continue tracking and evaluation of software anomalies for avionics and/or ground system.	

Type	Scenario#	Scenario Description	Possible Effect	Risk	R#	Recommendations for Precautions, Controls and Mitigation	Comments	
31	42a	MEARTS simultaneously tracking aircraft with ADS-B and radar. Inadequate calibration between Radar		R3	1. Ground system certification, installation, and approval process in place for Capstone to meet critical-level services in accordance with NAS-SR-1000.			
	and ADS-B tracks result in 2 aircraft	and ADS-B tracks result in 2 aircraft being displayed as single target.				3. Real-time monitoring of ground system through use of GBT status message and ADS-B fixed parrot.		
						4a. Controller and maintenance procedures (proactive and reactive) and training are in place for ground system equipment failures/malfunctions/limitations.		
						5. Controller situational awareness.		
						7b. Standard 7110.65 controller procedures for validating aircraft ID, position, and altitude when using radar beacon system as a surveillance source will be applied when using ADS-B as a surveillance source. Including procedures for <u>erroneous indication of target</u> . Controller will apply another means of separation.		
					8. ADS-B radar-like separation standard (e.g., 5 nmi, MEAs) is defined to allow intervention time for ATC and pilot to respond safely in case of system failure or other contingencies.			
					9. MFD could enhance pilot situational awareness in the event of a ground system and/or avionics failure.			
				17. Avionics certification, installation, and approval process in place for Capstone, in conformance with standard certification procedures (e.g., TSO-129C, DO-178B (software) and AC-23.1309-1C (hardware)). STC will be amended for ADS-B radar-like services.				
						18a. Avionics ADS-B integrity, availability, reliability will meet the requirements specified in the UAT Interim Design Specification.		
							20. Standard 7110.65 controller procedures for validating calibrating system (e.g., parrot) when using radar beacon system as a surveillance source will be applied when using ADS-B as a surveillance source.	
						21. Conduct MEARTS tracker testing, to evaluate the calibration between radar and ADS-B.		
						22. Real-time tracker processing of radar and ADS-B tracks is conducted to determine if tracks are valid (e.g., 3 good hits).		
					23. Real-time monitoring of ground system through use of ADS-B fixed parrot and radar parrot			
			,	32		31. Use of standard pilot procedures for loss of radar contact as stated in the Aeronautical Information Manual, including applying standard position reporting procedures for non-radar operations.		
				ی∠		73. Evaluate system settings and site adaptive parameters and monitor between IOC and ORD.		

Type	Scenario#	Scenario Description	Possible Effect	Risk	R#	Recommendations for Precautions, Controls and Mitigation	Comments
31	42b MEARTS tracking one aircraft with ADS-B and one with radar. Inadequate calibration between Radar			R3	1. Ground system certification, installation, and approval process in place for Capstone to meet critical-level services in accordance with NAS-SR-1000.	ADS-B has position GPS drift, while radar	
		and ADS-B tracks result targets being displayed as having adequate lateral separation, when it does not exist.				3. Real-time monitoring of ground system through use of GBT status message and ADS-B fixed parrot.	has azimuth/range errors.
						4a. Controller and maintenance procedures (proactive and reactive) and training are in place for ground system equipment failures/malfunctions/limitations.	
						5. Controller situational awareness.	
						7b. Standard 7110.65 controller procedures for validating aircraft ID, position, and altitude when using radar beacon system as a surveillance source will be applied when using ADS-B as a surveillance source. Including procedures for <u>erroneous indication of target</u> . Controller will apply another means of separation.	
						8. ADS-B radar-like separation standard (e.g., 5 nmi, MEAs) is defined to allow intervention time for ATC and pilot to respond safely in case of system failure or other contingencies.	
					9. MFD could enhance pilot situational awareness in the event of a ground system and/or avionics failure.		
				17. Avionics certification, installation, and approval process in place for Capstone, in conformance with standard certification procedures (e.g., TSO-129C, DO-178B (software) and AC-23.1309-1C (hardware)). STC will be amended for ADS-B radar-like services.			
					18a. Avionics ADS-B integrity, availability, reliability will meet the requirements specified in the UAT Interim Design Specification.		
					20. Standard 7110.65 controller procedures for validating calibrating system (e.g., parrot) when using radar beacon system as a surveillance source will be applied when using ADS-B as a surveillance source.		
						21. Conduct MEARTS tracker testing, to evaluate the calibration between radar and ADS-B.	
						22. Real-time tracker processing of radar and ADS-B tracks is conducted to determine if tracks are valid (e.g., 3 good hits).	
						23. Real-time monitoring of ground system through use of ADS-B fixed parrot and radar parrot	
		22	33		31. Use of standard pilot procedures for loss of radar contact as stated in the Aeronautical Information Manual, including applying standard position reporting procedures for non-radar operations		
				JJ		73. Evaluate system settings and site adaptive parameters and monitor between IOC and ORD.	

Type	Scenario#	Scenario Description	Possible Effect	Risk	R#	Recommendations for Precautions, Controls and Mitigation	Comments
20	44a	Loss of, or malfunction of, ADS-B	Loss of aircraft position on controller's display and potential loss of separation	IIID	R4	5. Controller situational awareness.	
		due to electro-static discharge damage to ground equipment.				6. ADS-B track loss is detected and indicated to controller. If available primary or secondary radar targets will be indicated, or lost track will automatically coast.	
			7a. Standard 7110.65 controller procedures for validating aircraft ID, position, and altitude when using radar beacon system as a surveillance source will be applied when using ADS-B as a surveillance source. Including procedures for loss of target. Controller will apply another means of separation.				
						9. MFD could enhance pilot situational awareness in the event of a ground system and/or avionics failure.	
						25a. Pilot situational awareness.	
						25b. Pilot ability to see-and-avoid in VMC.	
							74. Assure that the ground system conforms to the specifications for electronic equipment (e.g., general requirements in FAA-G-2100g).

Type	Scenario#	Scenario Description	Possible Effect	Risk	R#	Recommendations for Precautions, Controls and Mitigation	Comments
20	44b	Loss of, or malfunction of, ADS-B	Loss of ADS-B on aircraft IIIC	IIIC	R3	5. Controller situational awareness.	
	due to electro-static dis damage to avionics.	due to electro-static discharge damage to avionics.	and loss of separation			6. ADS-B track loss is detected and indicated to controller. If available primary or secondary radar targets will be indicated, or lost track will automatically coast.	
						7a. Standard 7110.65 controller procedures for validating aircraft ID, position, and altitude when using radar beacon system as a surveillance source will be applied when using ADS-B as a surveillance source. Including procedures for loss of target. Controller will apply another means of separation.	
					9. MFD could enhance pilot situational awareness in the event of a ground system and/or avionics failure.		
						17. Avionics certification, installation, and approval process in place for Capstone, in conformance with standard certification procedures (e.g., TSO-129C, DO-178B (software) and AC-23.1309-1C (hardware)). STC will be amended for ADS-B radar-like services.	
					24. Avionics include data flag annunciation to pilot, automatically indicating various avionics system failures (see MX20 User Guide, GX60 Users Guide).		
						25a. Pilot situational awareness.	
					25b. Pilot ability to see-and-avoid in VMC.		
						30. The avionics have been tested, per procedures defined in RTCA/DO-160D, to environmental categories as listed in the various Capstone avionics installation manuals.	
						33. Electrical load analysis required for Capstone installation.	

Type	Scenario#	Scenario Description	Possible Effect	Risk	R#	Recommendations for Precautions, Controls and Mitigation	Comments
16	47 Miscommunication occurs between controller and aircraft, due to ADS-B system malfunction, i.e. inappropriate		-В	R4	1. Ground system certification, installation, and approval process in place for Capstone to meet critical-level services in accordance with NAS-SR-1000.		
		clearance or clearance given to wrong aircraft.				3. Real-time monitoring of ground system through use of GBT status message and ADS-B fixed parrot.	
						4a. Controller and maintenance procedures (proactive and reactive) and training are in place for ground system equipment failures/malfunctions/limitations.	
						5. Controller situational awareness.	
						7b. Standard 7110.65 controller procedures for validating aircraft ID, position, and altitude when using radar beacon system as a surveillance source will be applied when using ADS-B as a surveillance source. Including procedures for erroneous indication of target. Controller will apply another means of separation.	
						9. MFD could enhance pilot situational awareness in the event of a ground system and/or avionics failure.	
					17. Avionics certification, installation, and approval process in place for Capstone, in conformance with standard certification procedures (e.g., TSO-129C, DO-178B (software) and AC-23.1309-1C (hardware)). STC will be amended for ADS-B radar-like services.		
						18b. Avionics include safety monitor (e.g., integrity, old data) to alert of avionics failure (i.e., automatic shutdown/blue screen). 18a. Avionics ADS-B integrity, availability, reliability will meet the requirements specified in the UAT Interim Design Specification.	
						24. Avionics include data flag annunciation to pilot, automatically indicating various avionics system failures (see MX20 User Guide, GX60 Users Guide).	
						25a. Pilot situational awareness.	
						25b. Pilot ability to see-and-avoid in VMC.	

Type	Scenario#	Scenario Description	Possible Effect	Risk		Recommendations for Precautions, Controls and Mitigation	Comments
31	49	MEARTS tracking aircraft with ADS-B only and there is an ADS-B system calibration deviation resulting	Mid-air collision	ΙE	R4	1. Ground system certification, installation, and approval process in place for Capstone to meet critical-level services in accordance with NAS-SR-1000.	
		in possible increase in collision risk (i.e., ADS-B drifts out of calibration)				3. Real-time monitoring of ground system through use of GBT status message and ADS-B fixed parrot.	
		NOTE: Scenario includes avionics ADS-B drift.				4a. Controller and maintenance procedures (proactive and reactive) and training are in place for ground system equipment failures/malfunctions/limitations.	
						5. Controller situational awareness.	
						7b. Standard 7110.65 controller procedures for validating aircraft ID, position, and altitude when using radar beacon system as a surveillance source will be applied when using ADS-B as a surveillance source. Including procedures for erroneous indication of target. Controller will apply another means of separation.	
						9. MFD could enhance pilot situational awareness in the event of a ground system and/or avionics failure.	
					17. Avionics certification, installation, and approval process in place for Capstone, in conformance with standard certification procedures (e.g., TSO-129C, DO-178B (software) and AC-23.1309-1C (hardware)). STC will be amended for ADS-B radar-like services.		
					18b. Avionics include safety monitor (e.g., integrity, old data) to alert of avionics failure (i.e., automatic shutdown/blue screen). 18a. Avionics ADS-B integrity, availability, reliability will meet the requirements specified in the UAT Interim Design Specification.		
						20. Standard 7110.65 controller procedures for validating calibrating system (e.g., parrot) when using radar beacon system as a surveillance source will be applied when using ADS-B as a surveillance source.	
						22. Real-time tracker processing of radar and ADS-B tracks is conducted to determine if tracks are valid (e.g., 3 good hits).	
						24. Avionics include data flag annunciation to pilot, automatically indicating various avionics system failures (see MX20 User Guide, GX60 Users Guide).	
						25a. Pilot situational awareness.	
							25b. Pilot ability to see-and-avoid in VMC.
						73. Evaluate system settings and site adaptive parameters and monitor between IOC and ORD.	

Type	Scenario#	Scenario Description	Possible Effect	Risk		Recommendations for Precautions, Controls and Mitigation	Comments
10	51	ADS-B system malfunction occurs and controller does not detect it due to lack of recognition.	Mid-air collision	ΙE	R4	1. Ground system certification, installation, and approval process in place for Capstone to meet critical-level services in accordance with NAS-SR-1000.	
		Ü				4a. Controller and maintenance procedures (proactive and reactive) and training are in place for ground system equipment failures/malfunctions/limitations.	
						5. Controller situational awareness.	
						6. ADS-B track loss is detected and indicated to controller. If available primary or secondary radar targets will be indicated, or lost track will automatically coast.	
						7a. Standard 7110.65 controller procedures for validating aircraft ID, position, and altitude when using radar beacon system as a surveillance source will be applied when using ADS-B as a surveillance source. Including procedures for loss of target. Controller will apply another means of separation.	
						9. MFD could enhance pilot situational awareness in the event of a ground system and/or avionics failure.	
						14. Failure /malfunction indication shall be designed to conform to appropriate standards (e.g., FARs, Human Factors design guide FAA CT-96/1).	
						18a. Avionics ADS-B integrity, availability, reliability will meet the requirements specified in the UAT Interim Design Specification.	
						41. Assure that controller training and procedures are in place for Capstone, to minimize human error and increase situational awareness.	
						25a. Pilot situational awareness.	
						25b. Pilot ability to see-and-avoid in VMC.	
						59. Verification and validation of critical software during testing for avionics and/or ground system.	
						60. Human factors evaluation was conducted and conforms to appropriate standards.	
						63. Continue tracking and evaluation of software anomalies for avionics and/or ground system.	

Type	Scenario#	Scenario Description	Possible Effect	Risk		Recommendations for Precautions, Controls and Mitigation	Comments
10	52	ADS-B system malfunction occurs and pilot and controller do not detect it.	Mid-air collision	IE	R4	1. Ground system certification, installation, and approval process in place for Capstone to meet critical-level services in accordance with NAS-SR-1000.	
						4a. Controller and maintenance procedures (proactive and reactive) and training are in place for ground system equipment failures/malfunctions/limitations.	
						5. Controller situational awareness.	
						6. ADS-B track loss is detected and indicated to controller. If available primary or secondary radar targets will be indicated, or lost track will automatically coast.	
						7a. Standard 7110.65 controller procedures for validating aircraft ID, position, and altitude when using radar beacon system as a surveillance source will be applied when using ADS-B as a surveillance source. Including procedures for loss of target. Controller will apply another means of separation.	
						9. MFD could enhance pilot situational awareness in the event of a ground system and/or avionics failure.	
						14. Failure /malfunction indication shall be designed to conform to appropriate standards (e.g., FARs, Human Factors design guide FAA CT-96/1).	
						17. Avionics certification, installation, and approval process in place for Capstone, in conformance with standard certification procedures (e.g., TSO-129C, DO-178B (software) and AC-23.1309-1C (hardware)). STC will be amended for ADS-B radar-like services.	
						18b. Avionics include safety monitor (e.g., integrity, old data) to alert of avionics failure (i.e., automatic shutdown/blue screen). 18a. Avionics ADS-B integrity, availability, reliability will meet the requirements specified in the UAT Interim Design Specification.	
						24. Avionics include data flag annunciation to pilot, automatically indicating various avionics system failures (see MX20 User Guide, GX60 Users Guide).	
						25a. Pilot situational awareness.	
						25b. Pilot ability to see-and-avoid in VMC.	
				39		35a. Pilot training/procedures in place for Capstone – approved Part 135 training curriculum, 2-day ground school, flight training, and line check. Includes preflight set-up/procedures to make as simple use as possible during normal instrument scan and proper CRM for cross check of erroneous info (e.g., setting baro, target and navigation info) with other information in cockpit as well as coordinating with ATC (e.g., ATC gives altimeter setting).	
						41. Assure that controller training and procedures are in place for Capstone, to minimize human error and increase situational	

Type	Scenario#	Scenario Description	Possible Effect	Risk	R#	Recommendations for Precautions, Controls and Mitigation	Comments
40	53	Erroneous malfunction indication to	Increased pilot workload	IIID	R4	5. Controller situational awareness.	
		pilot.				9. MFD could enhance pilot situational awareness in the event of a ground system and/or avionics failure.	
						13. Design the system to minimize the potential for false alarms.	
						14. Failure /malfunction indication shall be designed to conform to appropriate standards (e.g., FARs, Human Factors design guide FAA CT-96/1).	
						17. Avionics certification, installation, and approval process in place for Capstone, in conformance with standard certification procedures (e.g., TSO-129C, DO-178B (software) and AC-23.1309-1C (hardware)). STC will be amended for ADS-B radar-like services.	
						18b. Avionics include safety monitor (e.g., integrity, old data) to alert of avionics failure (i.e., automatic shutdown/blue screen). 18a. Avionics ADS-B integrity, availability, reliability will meet the requirements specified in the UAT Interim Design Specification.	
						24. Avionics include data flag annunciation to pilot, automatically indicating various avionics system failures (see MX20 User Guide, GX60 Users Guide).	
						25a. Pilot situational awareness.	
						25b. Pilot ability to see-and-avoid in VMC.	
						29. Air-to-air ADS-B traffic depiction can provide an additional means of detection of ADS-B aircraft.	

Type	Scenario#	Scenario Description	Possible Effect	Risk	R#	Recommendations for Precautions, Controls and Mitigation	Comments
30	54	Erroneous malfunction indication to maintenance control center	Increased controller workload	IIID	R4	1. Ground system certification, installation, and approval process in place for Capstone to meet critical-level services in accordance with NAS-SR-1000.	
						3. Real-time monitoring of ground system through use of GBT status message and ADS-B fixed parrot.	
						4a. Controller and maintenance procedures (proactive and reactive) and training are in place for ground system equipment failures/malfunctions/limitations.	
						5. Controller situational awareness.	
						8. ADS-B radar-like separation standard (e.g., 5 nmi, MEAs) is defined to allow intervention time for ATC and pilot to respond safely in case of system failure or other contingencies.	
						9. MFD could enhance pilot situational awareness in the event of a ground system and/or avionics failure.	
						12. Design system to automatically report system failure /malfunction to ATC and apply existing procedures to notify affected aircrews.	
						13. Design the system to minimize the potential for false alarms.	
						59. Verification and validation of critical software during testing for avionics and/or ground system.	
						63. Continue tracking and evaluation of software anomalies for avionics and/or ground system.	

Type	Sconorio#	Scenario Description	Possible Effect	Risk			Comments																
33	55	Display information conflict between ground displays and MFD, due to ADS-B system malfunction.	Possible near midair collision	IID	R3	1. Ground system certification, installation, and approval process in place for Capstone to meet critical-level services in accordance with NAS-SR-1000.	Comments																
	Inaccuracy occurs on:					3. Real-time monitoring of ground system through use of GBT status message and ADS-B fixed parrot.																	
		controller's display, orpilot's MFD					4a. Controller and maintenance procedures (proactive and reactive) and training are in place for ground system equipment failures/malfunctions/malfunctions/limitations.																
						5. Controller situational awareness.																	
						7b. Standard 7110.65 controller procedures for validating aircraft ID, position, and altitude when using radar beacon system as a surveillance source will be applied when using ADS-B as a surveillance source. Including procedures for erroneous indication of target. Controller will apply another means of separation.																	
																8. ADS-B radar-like separation standard (e.g., 5 nmi, MEAs) is defined to allow intervention time for ATC and pilot to respond safely in case of system failure or other contingencies.							
								9. Air-to-air ADS-B surveillance allows a cockpit situational awareness back up for ground system failures.															
						17. Avionics certification, installation, and approval process in place for Capstone, in conformance with DO-178B for avionics. STC should be amended for radar-like services.																	
						18b. Avionics include safety monitor (e.g., integrity, old data) to alert of avionics failure (i.e., automatic shutdown/blue screen).18a. Avionics ADS-B integrity, availability, reliability will meet the requirements specified in the UAT Interim Design Specification.																	
																						24. Avionics include data flag annunciation to pilot, automatically indicating various avionics system failures (MX20 (see MX20 User Guide, GX60 Users Guide).	
						25a. Pilot situational awareness.																	
					25b. Pilot ability to see-and-avoid in VMC.																		
						37. Provide correlation procedures, and design requirements, to verify accuracy between controller's display and MFD. If similar information is displayed it must be accurate and consistent.																	

Type	Scenario#	Scenario Description	Possible Effect	Risk	R#	Recommendations for Precautions, Controls and Mitigation	Comments	
<i>30</i>	60	Loss of separation due to time delay in ground processing system (update rate).	Loss of separation	IIID	R4	1. Ground system certification, installation, and approval process in place for Capstone to meet critical-level services in accordance with NAS-SR-1000.	Comments	
	140	Tuto).				3. Real-time monitoring of ground system through use of GBT status message and ADS-B fixed parrot.		
						4a. Controller and maintenance procedures (proactive and reactive) and training are in place for ground system equipment failures/malfunctions/limitations.		
						5. Controller situational awareness.		
						7b. Standard 7110.65 controller procedures for validating aircraft ID, position, and altitude when using radar beacon system as a surveillance source will be applied when using ADS-B as a surveillance source. Including procedures for erroneous indication of target. Controller will apply another means of separation.		
						8. ADS-B radar-like separation standard (e.g., 5 nmi, MEAs) is defined to allow intervention time for ATC and pilot to respond safely in case of system failure or other contingencies.		
							9. MFD could enhance pilot situational awareness in the event of a ground system and/or avionics failure.	
						10. ADS-B erroneous position is detected via MEARTS track processing and indicated to controller. If available primary or secondary radar targets will be indicated, or lost track will automatically coast.		
						11. Design to minimize risk due to transmission delay		
						12. Design system to automatically report system failure /malfunction to ATC and apply existing procedures to notify affected aircrews.		
						59. Verification and validation of critical software during testing for avionics and/or ground system.		
						63. Continue tracking and evaluation of software anomalies for avionics and/or ground system.		

Type	Scenario#	Scenario Description	Possible Effect	Risk		Recommendations for Precautions, Controls and Mitigation	Comments								
10	61a	Collision between ADS-B IFR	Collision risk	ID	R2	5. Controller situational awareness.									
	aircraft with terrain/fixed object due to human error.				7b. Standard 7110.65 controller procedures for validating aircraft ID, position, and altitude when using radar beacon system as a surveillance source will be applied when using ADS-B as a surveillance source. Including procedures for erroneous indication of target. Controller will apply another means of separation.										
						8. ADS-B radar-like separation standard (e.g., 5 nmi, MEAs) is defined to allow intervention time for ATC and pilot to respond safely in case of system failure or other contingencies.									
						9. MFD could enhance pilot situational awareness in the event of a ground system and/or avionics failure.									
						16. Implement aircraft maintenance training/procedures to assure appropriate Capstone database updates are conducted									
						25a. Pilot situational awareness.									
						25b. Pilot ability to see-and-avoid in VMC.									
										35a. Pilot training/procedures in place for Capstone – approved Part 135 training curriculum, 2-day ground school, flight training, and line check. Includes preflight set-up/procedures to make as simple use as possible during normal instrument scan and proper CRM for cross check of erroneous info (e.g., setting baro, target and navigation info) with other information in cockpit as well as coordinating with ATC (e.g., ATC gives altimeter setting).					
						41. Assure that controller training and procedures are in place for Capstone, to minimize human error and increase situational awareness.									
													60. Human factors evaluation was conducted and conforms to appropriate standards.		
						64. Establish database update revision cycle requirements for Capstone, including changes between revision cycles, and annunciation to pilot if outdated.									
						71. Review and validate terrain databases to minimize conflicting, inaccurate, and inappropriate data that could result in hazardous, misleading information.									

Type	Scenario#	Scenario Description	Possible Effect	Risk	R#	Recommendations for Precautions, Controls and Mitigation	Comments
10	64	Collision between ADS-B IFR aircraft with other airborne ADS-B IFR aircraft due to human error.	Collision	IE	R4	4a. Controller and maintenance procedures (proactive and reactive) and training are in place for ground system equipment failures/malfunctions/limitations	
						5. Controller situational awareness.	
						7b. Standard 7110.65 controller procedures for validating aircraft ID, position, and altitude when using radar beacon system as a surveillance source will be applied when using ADS-B as a surveillance source. Including procedures for erroneous indication of target. Controller will apply another means of separation.	
						8. ADS-B radar-like separation standard (e.g., 5 nmi, MEAs) is defined to allow intervention time for ATC and pilot to respond safely in case of system failure or other contingencies.	
						9. MFD could enhance pilot situational awareness in the event of a ground system and/or avionics failure.	
						25a. Pilot situational awareness.	
						25b. Pilot ability to see-and-avoid in VMC.	
						29. Air-to-air ADS-B traffic depiction can provide an additional means of detection of ADS-B aircraft.	
						35a. Pilot training/procedures in place for Capstone – approved Part 135 training curriculum, 2-day ground school, flight training, and line check. Includes preflight set-up/procedures to make as simple use as possible during normal instrument scan and proper CRM for cross check of erroneous info (e.g., setting baro, target and navigation info) with other information in cockpit as well as coordinating with ATC (e.g., ATC gives altimeter setting).	
						60. Human factors evaluation was conducted and conforms to appropriate standards.	

Type	Scenario#	Scenario Description	Possible Effect	Risk	R#	Recommendations for Precautions, Controls and Mitigation	Comments
10	65	Collision between ADS-B IFR aircraft with other airborne non-equipped aircraft due to human error.	Collision	ΙE	R4	4a. Controller and maintenance procedures (proactive and reactive) and training are in place for ground system equipment failures/malfunctions/limitations	
	oquippod u	To TT				5. Controller situational awareness.	
						7b. Standard 7110.65 controller procedures for validating aircraft ID, position, and altitude when using radar beacon system as a surveillance source will be applied when using ADS-B as a surveillance source. Including procedures for erroneous indication of target. Controller will apply another means of separation.	
						8. ADS-B radar-like separation standard (e.g., 5 nmi, MEAs) is defined to allow intervention time for ATC and pilot to respond safely in case of system failure or other contingencies.	
						9. MFD could enhance pilot situational awareness in the event of a ground system and/or avionics failure.	
						25a. Pilot situational awareness.	
						25b. Pilot ability to see-and-avoid in VMC.	
						29. Air-to-air ADS-B traffic depiction can provide an additional means of detection of ADS-B aircraft.	
						35a. Pilot training/procedures in place for Capstone – approved Part 135 training curriculum, 2-day ground school, flight training, and line check. Includes preflight set-up/procedures to make as simple use as possible during normal instrument scan and proper CRM for cross check of erroneous info (e.g., setting baro, target and navigation info) with other information in cockpit as well as coordinating with ATC (e.g., ATC gives altimeter setting).	
						60. Human factors evaluation was conducted and conforms to appropriate standards.	

Type	Scenario#	Scenario Description	Possible Effect	Risk	R#	Recommendations for Precautions, Controls and Mitigation	Comments
10	66	Collision between ADS-B IFR aircraft with other aircraft on ground due to human error.	Collision	IE	R4	4a. Controller and maintenance procedures (proactive and reactive) and training are in place for ground system equipment failures/malfunctions/limitations	
						5. Controller situational awareness.	
						7b. Standard 7110.65 controller procedures for validating aircraft ID, position, and altitude when using radar beacon system as a surveillance source will be applied when using ADS-B as a surveillance source. Including procedures for erroneous indication of target. Controller will apply another means of separation.	
						8. ADS-B radar-like separation standard (e.g., 5 nmi, MEAs) is defined to allow intervention time for ATC and pilot to respond safely in case of system failure or other contingencies.	
						9. MFD could enhance pilot situational awareness in the event of a ground system and/or avionics failure.	
						25a. Pilot situational awareness.	
						25b. Pilot ability to see-and-avoid in VMC.	
						29. Air-to-air ADS-B traffic depiction can provide an additional means of detection of ADS-B aircraft.	
						35a. Pilot training/procedures in place for Capstone – approved Part 135 training curriculum, 2-day ground school, flight training, and line check. Includes preflight set-up/procedures to make as simple use as possible during normal instrument scan and proper CRM for cross check of erroneous info (e.g., setting baro, target and navigation info) with other information in cockpit as well as coordinating with ATC (e.g., ATC gives altimeter setting).	
						60. Human factors evaluation was conducted and conforms to appropriate standards.	

Type	Scenario#	Scenario Description	Possible Effect	Risk	R#	Recommendations for Precautions, Controls and Mitigation	Comments
13	67	Physical hazards associated with Capstone installation posing risks to personnel, i.e. electrical shock, falls.	Single fatality	ΙE	R4	1. Ground system certification, installation, and approval process in place for Capstone to meet critical-level services in accordance with NAS-SR-1000.	
		•				4a. Controller and maintenance procedures (proactive and reactive) and training are in place for ground system equipment failures/malfunctions/limitations.	
						4b. Ensure applicable avionics maintenance procedures and training are in place, to assure avionics maintenance is conducted appropriately.	
						17. Avionics certification, installation, and approval process in place for Capstone, in conformance with standard certification procedures (e.g., TSO-129C, DO-178B (software) and AC-23.1309-1C (hardware)). STC will be amended for ADS-B radar-like services.	
						32. Capstone installation and maintenance manuals are provided.	
						36. Conduct a review of Capstone ground system manuals to ensure that appropriate cautions and warnings are provided.	
						40. Provide foreign object damage (FOD) control and visual inspection procedures during installation and use	
						60. Human factors evaluation was conducted and conforms to appropriate standards.	
						61. Evaluate physical hazards associated with Capstone and provide appropriate controls.	
71	69	Loss of ADS-B due to "jamming".	Minor degradation	IIID	R4	55. Provide security controls to minimize the potential for jamming risk	

Type	Scenario#	Scenario Description	Possible Effect	Risk	R#	Recommendations for Precautions, Controls and Mitigation	Comments							
40	70	MFD/GPS advisory flags and other	Possible loss of situational	IIID	R4	5. Controller situational awareness.								
	annunciation i.e., traffic, terrain, position, route, and altitude <u>not</u> indicated due to malfunction.	awareness			6. ADS-B track loss is detected and indicated to controller. If available primary or secondary radar targets will be indicated, or lost track will automatically coast.									
						7a. Standard 7110.65 controller procedures for validating aircraft ID, position, and altitude when using radar beacon system as a surveillance source will be applied when using ADS-B as a surveillance source. Including procedures for loss of target. Controller will apply another means of separation.								
						9. MFD could enhance pilot situational awareness in the event of a ground system and/or avionics failure.								
					14. Failure /malfunction indication shall be designed to conform to appropriate standards (e.g., FARs, Human Factors design guide FAA CT-96/1).									
							17. Avionics certification, installation, and approval process in place for Capstone, in conformance with standard certification procedures (e.g., TSO-129C, DO-178B (software) and AC-23.1309-1C (hardware)). STC will be amended for ADS-B radar-like services.							
														24. Avionics include data flag annunciation to pilot, automatically indicating various avionics system failures (see MX20 User Guide, GX60 Users Guide).
						25a. Pilot situational awareness.								
						25b. Pilot ability to see-and-avoid in VMC.								
						29. Air-to-air ADS-B traffic depiction can provide an additional means of detection of ADS-B aircraft.								
40	71a	Some aircraft ADS-B not received due to frequency saturation of airborne receiver, i.e., is their	Not all ADS-B targets displayed	IIIE	R4	18a. Avionics ADS-B integrity, availability, reliability will meet the requirements specified in the UAT Interim Design Specification.								
		sufficient bandwidth to accommodate all aircraft in a terminal environment.				77. Evaluate and design the Capstone system to minimize the potential for bandwidth saturation.								

Т	C	Samania Daganintina	Dogsible Effect				
Туре		Scenario Description	Possible Effect	Risk		Recommendations for Precautions, Controls and Mitigation Comments	
30	71b Loss of separation due to frequency saturation of ground receiver (GBT ADS-B receiver, remote site to ANC transmitter/receiver, ANC receiver) i.e., is their sufficient bandwidth to	Loss of separation	IIID	R4	1. Ground system certification, installation, and approval process in place for Capstone to meet critical-level services in accordance with NAS-SR-1000.		
					3. Real-time monitoring of ground system through use of GBT status message and ADS-B fixed parrot.		
		accommodate all aircraft.				4a. Controller and maintenance procedures (proactive and reactive) and training are in place for ground system equipment failures/malfunctions/limitations.	
						7a. Standard 7110.65 controller procedures for validating aircraft ID, position, and altitude when using radar beacon system as a surveillance source will be applied when using ADS-B as a surveillance source. Including procedures for loss of target. Controller will apply another means of separation.	
						8. ADS-B radar-like separation standard (e.g., 5 nmi, MEAs) is defined to allow intervention time for ATC and pilot to respond safely in case of system failure or other contingencies.	
						9. MFD could enhance pilot situational awareness in the event of a ground system and/or avionics failure.	
						77. Evaluate and design the Capstone system to minimize the potential for bandwidth saturation.	
10	76	Human error results in tagging of	Inappropriate vectoring results in collision.	ΙE	R4	5. Controller situational awareness.	
		wrong target on controller display, resulting in inappropriate clearance				9. MFD could enhance pilot situational awareness in the event of a ground system and/or avionics failure.	
		or communication.				25a. Pilot situational awareness.	
						25b. Pilot ability to see-and-avoid in VMC.	
						29. Air-to-air ADS-B traffic depiction can provide an additional means of detection of ADS-B aircraft.	
					41. Assure that controller training and procedures are in place for Capstone, to minimize human error and increase situational awareness.		
						42a. Evaluate the ground system package for design enhancements to prevent erroneous controller action.	
						60. Human factors evaluation was conducted and conforms to appropriate standards	

Type	Scenario#	Scenario Description	Possible Effect	Risk	R#	Recommendations for Precautions, Controls and Mitigation	Comments
40	77a	Installation errors result in ADS-B malfunction - avionics	Minor system damage (i.e., system inoperative)	IIIC	R3	4b. Ensure applicable avionics maintenance procedures and training are in place, to assure avionics maintenance is conducted appropriately.	
						5. Controller situational awareness.	
						17. Avionics certification, installation, and approval process in place for Capstone, in conformance with standard certification procedures (e.g., TSO-129C, DO-178B (software) and AC-23.1309-1C (hardware)). STC will be amended for ADS-B radar-like services.	
						18b. Avionics include safety monitor (e.g., integrity, old data) to alert of avionics failure (i.e., automatic shutdown/blue screen). 18a. Avionics ADS-B integrity, availability, reliability will meet the requirements specified in the UAT Interim Design Specification.	
						24. Avionics include data flag annunciation to pilot, automatically indicating various avionics system failures (see MX20 User Guide, GX60 Users Guide).	
						25a. Pilot situational awareness.	
						25b. Pilot ability to see-and-avoid in VMC.	
						29. Air-to-air ADS-B traffic depiction can provide an additional means of detection of ADS-B aircraft.	
						32. Capstone installation and maintenance manuals are provided.	
						33. Electrical load analysis required for Capstone installation.	
						48. Review of maintenance plan, manuals, instructions, procedures, and design to minimize the potential that no single error or combination of two errors will result in a catastrophic event.	

Type	Scenario#	Scenario Description	Possible Effect	Risk	R#	Recommendations for Precautions, Controls and Mitigation	Comments
30	77b	Installation errors result in ADS-B malfunction – ground system	Possible collision risk	ΙE	R4	1. Ground system certification, installation, and approval process in place for Capstone to meet critical-level services in accordance with NAS-SR-1000.	
						3. Real-time monitoring of ground system through use of GBT status message and ADS-B fixed parrot.	
						4a. Controller and maintenance procedures (proactive and reactive) and training are in place for ground system equipment failures/malfunctions/limitations.	
						7b. Standard 7110.65 controller procedures for validating aircraft ID, position, and altitude when using radar beacon system as a surveillance source will be applied when using ADS-B as a surveillance source. Including procedures for erroneous indication of target. Controller will apply another means of separation.	
						9. MFD could enhance pilot situational awareness in the event of a ground system and/or avionics failure.	
						32. Capstone installation and maintenance manuals are provided.	
						36. Conduct a review of Capstone ground system manuals to ensure that appropriate cautions and warnings are provided.	
						39b. Installation personal will check installed Capstone equipment to verify appropriate placarding	
						48. Review of maintenance plan, manuals, instructions, procedures, and design to minimize the potential that no single error or combination of two errors will result in a catastrophic event.	
						61. Evaluate physical hazards associated with Capstone and provide appropriate controls.	
						74. Assure that the ground system conforms to the specifications for electronic equipment (e.g., general requirements in FAA-G-2100g).	

Type	Scenario#	Scenario Description	Possible Effect	Risk	R#	Recommendations for Precautions, Controls and Mitigation	Comments																							
33	78	Malfunctions of systems outside of Capstone, that interfaces with Capstone equipment (e.g., ANICS,	Mid-air collision Major system damage	IE	R4	1. Ground system certification, installation, and approval process in place for Capstone to meet critical-level services in accordance with NAS-SR-1000.																								
		MEARTS processing other than ADS-B processing), results in Capstone equipment processing erroneous data (This could result in an undetected error within Capstone.)				1a. Ground system certification, installation, and approval process in place for equipment external to Capstone to meet critical-level services in accordance with NAS-SR-1000.																								
								3. Real-time monitoring of ground system through use of GBT status message and ADS-B fixed parrot.																						
						4a. Controller and maintenance procedures (proactive and reactive) and training are in place for ground system equipment failures/malfunctions/limitations.																								
						5. Controller situational awareness.																								
																													7b. Standard 7110.65 controller procedures for validating aircraft ID, position, and altitude when using radar beacon system as a surveillance source will be applied when using ADS-B as a surveillance source. Including procedures for erroneous indication of target. Controller will apply another means of separation.	
						9. MFD could enhance pilot situational awareness in the event of a ground system and/or avionics failure.																								

Type	Scenario#	Scenario Description	Possible Effect	Risk	R#	Recommendations for Precautions, Controls and Mitigation	Comments
12	79	ADS-B Capstone pilots not following	Collision risk with terrain, other aircraft, ground equipment.	ID	R2	5. Controller situational awareness.	Can be further
	pro	procedures.				7b. Standard 7110.65 controller procedures for validating aircraft ID, position, and altitude when using radar beacon system as a surveillance source will be applied when using ADS-B as a surveillance source. Including procedures for erroneous indication of target. Controller will apply another means of separation.	mitigated if operator has a defined safety program.
						8. ADS-B radar-like separation standard (e.g., 5 nmi, MEAs) is defined to allow intervention time for ATC and pilot to respond safely in case of system failure or other contingencies.	
						25a. Pilot situational awareness.	
					25b. Pilot ability to see-and-avoid in VMC.		
					35a. Pilot training/procedures in place for Capstone – approved Part 135 training curriculum, 2-day ground school, flight training, and line check. Includes preflight set-up/procedures to make as simple use as possible during normal instrument scan and proper CRM for cross check of erroneous info (e.g., setting baro, target and navigation info) with other information in cockpit as well as coordinating with ATC (e.g., ATC gives altimeter setting).		
						39a. Avionics are placarded with warnings to prevent inappropriate use.	
						39b. Installation personal will check installed Capstone equipment to verify appropriate placarding.	
					57. Ensure the Capstone training specifically defines both appropriate and inappropriate uses of the Capstone system and equipment.		
						60. Human factors evaluation was conducted and conforms to appropriate standards.	

Type	Scenario#	Scenario Description	Possible Effect	Risk		Recommendations for Precautions, Controls and Mitigation	Comments
41	80a	Total loss of GPS and ADS-B capability due to system malfunction on single aircraft.	Loss of ADS-B and GPS Navigation capabilities on aircraft and loss of	IIIC	R3	1b. Certification, installation, and approval process in place for equipment external to Capstone to meet critical-level services in accordance with NAS-SR-1000.	
			separation			5. Controller situational awareness.	
						6. ADS-B track loss is detected and indicated to controller. If available primary or secondary radar targets will be indicated, or lost track will automatically coast.	
						7a. Standard 7110.65 controller procedures for validating aircraft ID, position, and altitude when using radar beacon system as a surveillance source will be applied when using ADS-B as a surveillance source. Including procedures for loss of target. Controller will apply another means of separation.	
						12. Design system to automatically report system failure /malfunction to ATC and apply existing procedures to notify affected aircrews.	
						17. Avionics certification, installation, and approval process in place for Capstone, in conformance with standard aircraft certification procedures (e.g., TSO-129C, DO-178B (software) and AC-23.1309-1C (hardware)). STC will be amended for ADS-B radar-like services.	
						18b. Avionics include safety monitor (e.g., integrity, old data) to alert of avionics failure (i.e., automatic shutdown/blue screen). 18a. Avionics ADS-B integrity, availability, reliability will meet the requirements specified in the UAT Interim Design Specification.	
						24. Avionics include data flag annunciation to pilot, automatically indicating various avionics system failures (see MX20 User Guide, GX60 Users Guide).	
						25a. Pilot situational awareness.	
						25b. Pilot ability to see-and-avoid in VMC.	
						29. Air-to-air ADS-B traffic depiction can provide an additional means of detection of ADS-B aircraft.	
						31. Use of standard pilot procedures for loss of radar contact as stated in the Aeronautical Information Manual, including applying standard position reporting procedures for non-radar operations	
						45. Develop procedures for issuance of NOTAMS affecting Capstone related services.	
						59. Verification and validation of critical software during testing for avionics and/or ground system.	
				55		63. Continue tracking and evaluation of software anomalies for avionics and/or ground system.	
						79. Other means of navigation available on aircraft	

Type	Scenario#	Scenario Description	Possible Effect		R#	Recommendations for Precautions, Controls and Mitigation	Comments
41	80b	Total loss of GPS and ADS-B capability on all aircraft due to GPS system malfunction.	Loss of ADS-B and GPS Navigation capabilities on all aircraft and loss of	IIIE	R4	1b. Certification, installation, and approval process in place for equipment external to Capstone to meet critical-level services in accordance with NAS-SR-1000.	
			separation			5. Controller situational awareness.	
						6. ADS-B track loss is detected and indicated to controller. If available primary or secondary radar targets will be indicated, or lost track will automatically coast.	
						7a. Standard 7110.65 controller procedures for validating aircraft ID, position, and altitude when using radar beacon system as a surveillance source will be applied when using ADS-B as a surveillance source. Including procedures for loss of target. Controller will apply another means of separation.	
						9. MFD could enhance pilot situational awareness in the event of a ground system and/or avionics failure.	
						12. Design system to automatically report system failure /malfunction to ATC and apply existing procedures to notify affected aircrews.	
						17. Avionics certification, installation, and approval process in place for Capstone, in conformance with standard aircraft certification procedures (e.g., TSO-129C, DO-178B (software) and AC-23.1309-1C (hardware)). STC will be amended for ADS-B radar-like services.	
						18b. Avionics include safety monitor (e.g., integrity, old data) to alert of avionics failure (i.e., automatic shutdown/blue screen). 18a. Avionics ADS-B integrity, availability, reliability will meet the requirements specified in the UAT Interim Design Specification.	
						24. Avionics include data flag annunciation to pilot, automatically indicating various avionics system failures (see MX20 User Guide, GX60 Users Guide).	
						25a. Pilot situational awareness.	
						25b. Pilot ability to see-and-avoid in VMC.	
						29. Air-to-air ADS-B traffic depiction can provide an additional means of detection of ADS-B aircraft.	
						31. Use of standard pilot procedures for loss of radar contact as stated in the Aeronautical Information Manual, including applying standard position reporting procedures for non-radar operations	
						45. Develop procedures for issuance of NOTAMS affecting Capstone related services	
				56		59. Verification and validation of critical software during testing for avionics and/or ground system.	
						63. Continue tracking and evaluation of software anomalies for avionics and/or ground system.	

Type	Scenario#	Scenario Description	Possible Effect	Risk	R#		Comments
33	87	Error in ground speed indication on	Undetected conflict alert	IIIE	R4	1. Ground system certification, installation, and approval process	
		controller's display due to ground system malfunction.	Erroneous conflict alert			in place for Capstone to meet critical-level services in accordance with NAS-SR-1000.	
		-,	Loss of separation			3. Real-time monitoring of ground system through use of GBT status message and ADS-B fixed parrot.	
						4a. Controller and maintenance procedures (proactive and reactive) and training are in place for ground system equipment failures/malfunctions/limitations.	
						5. Controller situational awareness.	
						7c. Standard 7110.65 controller procedures for <u>validating speed</u> when using radar beacon system as a surveillance source will be applied when using ADS-B as a surveillance source.	
						8. ADS-B radar-like separation standard (e.g., 5 nmi, MEAs) is defined to allow intervention time for ATC and pilot to respond safely in case of system failure or other contingencies.	
						9. MFD could enhance pilot situational awareness in the event of a ground system and/or avionics failure.	
						10. ADS-B erroneous position is detected via MEARTS track processing and indicated to controller. If available primary or secondary radar targets will be indicated, or lost track will automatically coast.	
						12. Design system to automatically report system failure /malfunction to ATC and apply existing procedures to notify affected aircrews.	
						25a. Pilot situational awareness.	
						25b. Pilot ability to see-and-avoid in VMC.	
						59. Verification and validation of critical software during testing for avionics and/or ground system.	
						63. Continue tracking and evaluation of software anomalies for avionics and/or ground system.	

Type	Scenario#	Scenario Description	Possible Effect	Risk	R#	Recommendations for Precautions, Controls and Mitigation	Comments
33	88	ADS-B tracks are inadvertently "coasted" on controller display due to system malfunction therefore coasted target is inaccurate.	to accurate d	D R4	1. Ground system certification, installation, and approval process in place for Capstone to meet critical-level services in accordance with NAS-SR-1000.		
			Possible dropped track. Loss of separation			3. Real-time monitoring of ground system through use of GBT status message and ADS-B fixed parrot.	
						4a. Controller and maintenance procedures (proactive and reactive) and training are in place for ground system equipment failures/malfunctions/limitations.	
						5. Controller situational awareness.	
						7c. Standard 7110.65 controller procedures for <u>validating speed</u> when using radar beacon system as a surveillance source will be applied when using ADS-B as a surveillance source.	
						8. ADS-B radar-like separation standard (e.g., 5 nmi, MEAs) is defined to allow intervention time for ATC and pilot to respond safely in case of system failure or other contingencies.	
						9. MFD could enhance pilot situational awareness in the event of a ground system and/or avionics failure.	
							10. ADS-B erroneous position is detected via MEARTS track processing and indicated to controller. If available primary or secondary radar targets will be indicated, or lost track will automatically coast.
						12. Design system to automatically report system failure /malfunction to ATC and apply existing procedures to notify affected aircrews.	
						18a. Avionics ADS-B integrity, availability, reliability will meet the requirements specified in the UAT Interim Design Specification.	
						25a. Pilot situational awareness.	
						25b. Pilot ability to see-and-avoid in VMC.	
						59. Verification and validation of critical software during testing for avionics and/or ground system.	
						63. Continue tracking and evaluation of software anomalies for avionics and/or ground system.	

Type	Scenario#	Scenario Description	Possible Effect	Risk	R#	Recommendations for Precautions, Controls and Mitigation	Comments		
33	Inappropriate ICAO addresses or tail numbers are posted on ADS-B MEARTS tracks due to system malfunction.	11 1	Inappropriate ATC control action	IIIE	R4	5. Controller situational awareness.			
		MEARTS tracks due to system				7. Standard 7110.65 controller procedures for validating aircraft ID, position, and altitude when using radar beacon system as a surveillance source will be applied when using ADS-B as a surveillance source. Controller will apply another means of separation.			
						8. ADS-B radar-like separation standard (e.g., 5 nmi, MEAs) is defined to allow intervention time for ATC and pilot to respond safely in case of system failure or other contingencies.			
					9. MFD could enhance pilot situational awareness in the event of a ground system and/or avionics failure.				
						17. Avionics certification, installation, and approval process in place for Capstone, in conformance with standard aircraft certification procedures (e.g., TSO-129C, DO-178B (software) and AC-23.1309-1C (hardware)). STC will be amended for ADS-B radar-like services.			
						18a. Avionics ADS-B integrity, availability, reliability will meet the requirements specified in the UAT Interim Design Specification.			
						25a. Pilot situational awareness.			
						25b. Pilot ability to see-and-avoid in VMC.			
							59. Verification and validation of critical software during testing for avionics and/or ground system.		
					63. Continue tracking and evaluation of software anomalies for avionics and/or ground system.				
								78. Evaluate and design the Capstone system to minimize the potential for erroneous or inappropriate ICAO address posting on ADS-B tracks.	

Type	Scenario#	Scenario Description	Possible Effect	Risk	R#	Recommendations for Precautions, Controls and Mitigation	Comments									
12	91	Inappropriate use of terrain function	Collision risk	ID	R2	5. Controller situational awareness.	Can be further									
		for surface or primary navigation results in collision				7b. Standard 7110.65 controller procedures for validating aircraft ID, position, and altitude when using radar beacon system as a surveillance source will be applied when using ADS-B as a surveillance source. Including procedures for <u>erroneous indication of target</u> . Controller will apply another means of separation.	mitigated if operator has a defined safety program.									
						8. ADS-B radar-like separation standard (e.g., 5 nmi, MEAs) is defined to allow intervention time for ATC and pilot to respond safely in case of system failure or other contingencies.										
						16. Implement aircraft maintenance training/procedures to assure appropriate Capstone database updates are conducted.										
						25a. Pilot situational awareness.										
						25b. Pilot ability to see-and-avoid in VMC.										
						35a. Pilot training/procedures in place for Capstone – approved Part 135 training curriculum, 2-day ground school, flight training, and line check. Includes preflight set-up/procedures to make as simple use as possible during normal instrument scan and proper CRM for cross check of erroneous info (e.g., setting baro, target and navigation info) with other information in cockpit as well as coordinating with ATC (e.g., ATC gives altimeter setting).										
											35b. Provide training on operational uses of the Capstone equipment to include terrain avoidance, weather avoidance, contingencies, and other flight planning functions.					
											39a. Avionics are placarded with warnings to prevent inappropriate use.					
															39b. Installation personal will check installed Capstone equipment to verify appropriate placarding.	
										41. Assure that controller training and procedures are in place for Capstone, to minimize human error and increase situational awareness.						
					57. Ensure the Capstone training specifically defines both appropriate and inappropriate uses of the Capstone system and equipment.											
						60. Human factors evaluation was conducted and conforms to appropriate standards.										
									64. Establish database update revision cycle requirements for Capstone, including changes between revision cycles, and annunciation to pilot if outdated.							
				60		71. Review and validate terrain databases to minimize conflicting, inaccurate, and inappropriate data that could result in hazardous, misleading information.										

Туре	Scenario#	Scenario Description	Possible Effect	Risk	R#	Recommendations for Precautions, Controls and Mitigation	Comments
11	Confusion/incompatibility between the actual design and the operator's, maintenance, training, and/or	Collision	IE	R4	1. Ground system certification, installation, and approval process in place for Capstone to meet critical-level services in accordance with NAS-SR-1000.		
		installation manuals results in confusion or erroneous equipment use.				4a. Controller and maintenance procedures (proactive and reactive) and training are in place for ground system equipment failures/malfunctions/limitations.	
						17. Avionics certification, installation, and approval process in place for Capstone, in conformance with standard aircraft certification procedures (e.g., TSO-129C, DO-178B (software) and AC-23.1309-1C (hardware)). STC will be amended for ADS-B radar-like services.	
					35a. Pilot training/procedures in place for Capstone – approved Part 135 training curriculum, 2-day ground school, flight training, and line check. Includes preflight set-up/procedures to make as simple use as possible during normal instrument scan and proper CRM for cross check of erroneous info (e.g., setting baro, target and navigation info) with other information in cockpit as well as coordinating with ATC (e.g., ATC gives altimeter setting).		
						62. Conduct thorough review of manuals to ensure compatibility and consistency of information, and make appropriate changes if necessary.	

Type	Scenario#	Scenario Description	Possible Effect	Risk	R#	Recommendations for Precautions, Controls and Mitigation	Comments
33	95	Track processing inaccuracies due to system malfunction and/or design.	Erroneous or misleading information	IE	R4	1. Ground system certification, installation, and approval process in place for Capstone to meet critical-level services in accordance with NAS-SR-1000.	
			Possible collision			4a. Controller and maintenance procedures (proactive and reactive) and training are in place for ground system equipment failures/malfunctions/limitations.	
						5. Controller situational awareness.	
						6. ADS-B track loss is detected and indicated to controller. If available primary or secondary radar targets will be indicated, or lost track will automatically coast.	
					7b. Standard 7110.65 controller procedures for validating aircraft ID, position, and altitude when using radar beacon system as a surveillance source will be applied when using ADS-B as a surveillance source. Including procedures for erroneous indication of target. Controller will apply another means of separation.		
						8. ADS-B radar-like separation standard (e.g., 5 nmi, MEAs) is defined to allow intervention time for ATC and pilot to respond safely in case of system failure or other contingencies.	
						9. MFD could enhance pilot situational awareness in the event of a ground system and/or avionics failure.	
						17. Avionics certification, installation, and approval process in place for Capstone, in conformance with standard aircraft certification procedures (e.g., TSO-129C, DO-178B (software) and AC-23.1309-1C (hardware)). STC will be amended for ADS-B radar-like services.	
						18a. Avionics ADS-B integrity, availability, reliability will meet the requirements specified in the UAT Interim Design Specification.	

Type	Scenario#	Scenario Description	Possible Effect	Risk	R#	Recommendations for Precautions, Controls and Mitigation	Comments
11	97	Pilot misinterprets a "red" terrain warning as non-threatening, due to previous experience with the	Collision with terrain	ΙE	R4	35b. Provide training on operational uses of the Capstone equipment to include terrain avoidance, weather avoidance, contingencies, and other flight planning functions.	Suggest to add the following note to the user's guide
		system's 300 ft warning buffer, and the user manual's lack of reference to				60. Human factors evaluation was conducted and conforms to appropriate standards.	discussion of Terrain (TER)
		the buffer.				71. Review and validate terrain databases to minimize conflicting, inaccurate, and inappropriate data that could result in hazardous, misleading information.	Function:
							"Due to a combination of system tolerances, terrain up to 300 feet below your current altitude may be displayed in RED. WARNING: Treat all terrain depicted in RED as if it is at, or above, your current altitude."
13	99	Erroneous controller information due to inappropriate ATC facility adaptive parameter settings.	Misleading information on controller's display	ΙE	R4	1. Ground system certification, installation, and approval process in place for Capstone to meet critical-level services in accordance with NAS-SR-1000.	
			Possible collision			5. Controller situational awareness.	
						73. Evaluate system settings and site adaptive parameters and monitor between IOC and ORD.	

Type	Scenario#	Scenario Description	Possible Effect	Risk	R#	Recommendations for Precautions, Controls and Mitigation	Comments
14	108	Over-reliance on Capstone equipment results in flight crews failure to maintain currency/proficiency at pilotage/dead reckoning skills.	Loss of pilot situational awareness	IIID	R4	35a. Pilot training/procedures in place for Capstone – approved Part 135 training curriculum, 2-day ground school, flight training, and line check. Includes preflight set-up/procedures to make as simple use as possible during normal instrument scan and proper CRM for cross check of erroneous info (e.g., setting baro, target and navigation info) with other information in cockpit as well as coordinating with ATC (e.g., ATC gives altimeter setting).	
					35b. Provide training on operational uses of the Capstone equipment to include terrain avoidance, weather avoidance, contingencies, and other flight planning functions		
						53. Minimum proficiency requirements have been established for Capstone equipment, flight procedures, and refresher training; based upon inputs from lessons-learned and pilot survey information.	

Type	Scenario#	Scenario Description	Possible Effect	Risk	R#	Recommendations for Precautions, Controls and Mitigation	Comments
41	109 Enh GPS betv sam	Enhanced navigational accuracy of GPS places two aircraft, flying between same points, on precisely the same tracks, resulting in possible collision.	Mid-air collision.	ΙE	R4	 5. Controller situational awareness. 8. ADS-B radar-like separation standard (e.g., 5 nmi, MEAs) is defined to allow intervention time for ATC and pilot to respond safely in case of system failure or other contingencies. 9a Pilot situational awareness of traffic is enhanced by MFD display of ADS-B targets 25a. Pilot situational awareness. 25b. Pilot ability to see-and-avoid in VMC. 	Procedural recommendations for VFR operations such as use of minor random track/altitude offsets should be studied for future implementation.
							No change to current operations, therefore current practices apply, such as prescribed altitudes for direction of flight/route, ATC traffic advisories or CTAF enroute advisories.
							Alaska environment (e.g., icing, low ceilings) may reduce available VFR altitudes
13	114	Foreign object damage to Capstone equipment during installation results in system damage or degradation.	Major system damage. Inadvertent loss of Capstone equipment and/or functionality.	IID	R3	 4a. Controller and maintenance procedures (proactive and reactive) and training are in place for ground system equipment failures/malfunctions/limitations. 4b. Ensure applicable avionics maintenance procedures and training are in place, to assure avionics maintenance is conducted appropriately. 	This scenario considers both aircraft and ground systems.
					40. Provide FOD control and visual inspection procedures during installation and use.		

Type	Scenario#	Scenario Description	Possible Effect	Risk	R#	Recommendations for Precautions, Controls and Mitigation	Comments
17	Inappropriate GX60 selection made due to erroneous pilot action. Situation results in loss of situational awareness and confusion.	Loss of separation	IIID	R4	35a. Pilot training/procedures in place for Capstone – approved Part 135 training curriculum, 2-day ground school, flight training, and line check. Includes preflight set-up/procedures to make as simple use as possible during normal instrument scan and proper CRM for cross check of erroneous info (e.g., setting baro, target and navigation info) with other information in cockpit as well as coordinating with ATC (e.g., ATC gives altimeter setting).		
						17. Avionics certification, installation, and approval process in place for Capstone, in conformance with standard aircraft certification procedures (e.g., TSO-129C, DO-178B (software) and AC-23.1309-1C (hardware)). STC will be amended for ADS-B radar-like services.	
						42. Evaluate the avionics package for design enhancements to prevent erroneous pilot action.	
						60. Human factors evaluation was conducted and conforms to appropriate standards.	
15	119	to excessive heads down time reading	Collision risk	ID	R2	5. Controller situational awareness.	Can be further
			Loss of aircraft control			35a. Pilot training/procedures in place for Capstone – approved Part 135 training curriculum, 2-day ground school, flight training, and line check. Includes preflight set-up/procedures to make as simple use as possible during normal instrument scan and proper CRM for cross check of erroneous info (e.g., setting baro, target and navigation info) with other information in cockpit as well as coordinating with ATC (e.g., ATC gives altimeter setting).	mitigated if operator has a defined safety program.
						17. Avionics certification, installation, and approval process in place for Capstone, in conformance with standard aircraft certification procedures (e.g., TSO-129C, DO-178B (software) and AC-23.1309-1C (hardware)). STC will be amended for ADS-B radar-like services.	
						25b. Pilot ability to see-and-avoid in VMC.	
						42. Evaluate the avionics package for design enhancements to prevent erroneous pilot action.	
					53. Minimum proficiency requirements have been established for Capstone equipment, flight procedures, and refresher training; based upon inputs from lessons-learned and pilot survey information.		
						60. Human factors evaluation was conducted and conforms to appropriate standards.	

Type	Scenario#	Scenario Description	Possible Effect	Risk	R#	Recommendations for Precautions, Controls and Mitigation	Comments
15	122	Excessive glare on GX60.	Decreased situational	IVB	R4	47. Photo-sensor is provided within the GX60 and MFD designs.	
			awareness			60. Human factors evaluation was conducted and conforms to appropriate standards.	
10	126a	When in the North-UP mode, and flying in a direction other than north, critical terrain/target information along track maybe masked by the "Info" window.	Collision with terrain	ΙE	Part 135 training curriculum, 2-day ground school and line check. Includes preflight set-up/procedusimple use as possible during normal instrument CRM for cross check of erroneous info (e.g., sett and navigation info) with other information in co coordinating with ATC (e.g., ATC gives altimete 49. Pilots are trained to fly predominantly in the mode.	35a. Pilot training/procedures in place for Capstone – approved Part 135 training curriculum, 2-day ground school, flight training, and line check. Includes preflight set-up/procedures to make as simple use as possible during normal instrument scan and proper CRM for cross check of erroneous info (e.g., setting baro, target and navigation info) with other information in cockpit as well as coordinating with ATC (e.g., ATC gives altimeter setting).	
						49. Pilots are trained to fly predominantly in the Track-up 360 mode.	
						60. Human factors evaluation was conducted and conforms to appropriate standards.	
10	126b	When in the North-UP mode, and flying in a direction other than north, loss of pilot situational awareness due to translation errors	Loss of pilot situational awareness Collision with terrain	ΙE	R4	35a. Pilot training/procedures in place for Capstone – approved Part 135 training curriculum, 2-day ground school, flight training, and line check. Includes preflight set-up/procedures to make as simple use as possible during normal instrument scan and proper CRM for cross check of erroneous info (e.g., setting baro, target and navigation info) with other information in cockpit as well as coordinating with ATC (e.g., ATC gives altimeter setting).	
						49. Pilots are trained to fly predominantly in the Track-up 360 mode.	
						60. Human factors evaluation was conducted and conforms to appropriate standards.	
13	128	Maintenance error in ground equipment results in Capstone equipment damage, and/or loss of	Capstone system loss	IE	R4	1. Ground system certification, installation, and approval process in place for Capstone to meet critical-level services in accordance with NAS-SR-1000.	
		system, and/or misleading information.				3. Real-time monitoring of ground system through use of GBT status message and ADS-B fixed parrot.	
						4a. Controller and maintenance procedures (proactive and reactive) and training are in place for ground system equipment failures/malfunctions/limitations.	
						32. Capstone installation and maintenance manuals are provided.	
						48. Review of maintenance plan, manuals, instructions, procedures, and design to minimize the potential that no single error or combination of two errors will result in a catastrophic event.	

Type	Scenario#	Scenario Description	Possible Effect	Risk	R#	Recommendations for Precautions, Controls and Mitigation Con	mments													
13	equipment results in Capst	Maintenance error in avionics equipment results in Capstone equipment damage, and/or loss of	Major system damage	IID	R3	4b. Ensure applicable avionics maintenance procedures and training are in place, to assure avionics maintenance is conducted appropriately.														
		•				17. Avionics certification, installation, and approval process in place for Capstone, in conformance with standard certification procedures (e.g., TSO-129C, DO-178B (software) and AC-23.1309-1C (hardware)). STC will be amended for ADS-B radar-like services.														
						18b. Avionics include safety monitor (e.g., integrity, old data) to alert of avionics failure (i.e., automatic shutdown/blue screen). 18a. Avionics ADS-B integrity, availability, reliability will meet the requirements specified in the UAT Interim Design Specification.														
																			24. Avionics include data flag annunciation to pilot, automatically indicating various avionics system failures (see MX20 User Guide, GX60 Users Guide).	
													32. Capstone installation and maintenance manuals are provided.							
						48. Review of maintenance plan, manuals, instructions, procedures, and design to minimize the potential that no single error or combination of two errors will result in a catastrophic event.														